WALC™ 9: Verbal and Visual Reasoning
Workbook of Activities for Language and Cognition

by Kathryn J. Tomlin

Skills
- verbal and visual reasoning
- thought organization
- convergent reasoning
- logic
- insight
- integration
- inferencing
- visual perception

Ages
- 16 and up

Grades
- high school and up

Evidence-Based Practice

According to the Clinical Guidelines of The Royal College of Speech & Language Therapists (www.rcslt.org/resources, 2005) and the National Stroke Association (2006), the following therapy principles are supported:

- Communication, both verbal and nonverbal, is a fundamental human need. Meeting this need by facilitating and enhancing communication in any form can be vital to a patient’s well-being.
- Therapy should include tasks that focus on semantic processing, including semantic cueing of spoken output, semantic judgments, categorization, and word-to-picture matching.
- Therapy may target the comprehension and production of complex, as well as simple, sentence forms.
- Therapy should be conducted within natural communication environments.
- Rehabilitation is an important part of recovering from a stroke, and the goal is to regain as much independence as possible.

This book incorporates the above principles and is also based on expert professional practice.

LinguiSystems, Inc.
3100 4th Avenue
East Moline, IL 61244
FAX: 800-577-4555
Phone: 800-776-4332
E-mail: service@linguisystems.com
Web: linguisystems.com

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About the Author

Kathryn J. Tomlin, M.S., CCC-SLP, has been a speech-language pathologist in hospitals, rehabilitation centers, and long-term care facilities for over 25 years. Her materials, developed while working with clients, have evolved over the years. She has authored many materials with LinguiSystems over the last 20 years. Some of her works include:

- *The Source for Apraxia Therapy*
- *WALC (Workbook of Activities for Language and Cognition) Series*—
  - WALC 1: Aphasia Rehab (English and Spanish versions)
  - WALC 2: Cognitive Rehab (English and Spanish versions)
  - WALC 8: Word Finding
  - WALC 10: Memory
  - WALC 11: Language for Home Activities

Zanmi, Kathy’s Samoyed, goes to work with her to encourage clients. Her clients enjoy feeding and spending time with Zanmi, and Zanmi enjoys their company. Everybody wins!

Dedication

This book is dedicated to the “Peanut Gallery” at Liberty Nursing & Rehabilitation Center: Kathy Kattner, Hollie Gower, Alison Parker, Lois Steward, Dawn Villanova, Lisa Yerger, Jennifer Klembara, Liz Buresh, Kim Sturm, and Gail Combs. I am most grateful for your input on these exercises and during my therapy sessions. Believe it or not, I am listening to your input more than I will ever let you know. You’re the best!
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Introduction

Being able to reason with verbal and visual information is an integral part of how we communicate, problem solve, make decisions, and achieve success in relationships with others. The tasks in WALC 9: Verbal and Visual Reasoning address multiple levels of reasoning in a wide variety of exercises. This is to improve your client's ability to reason flexibly and to expand his ability to identify, analyze, and modify information. Having a large repertoire of verbal and visual reasoning abilities will help your client determine the effectiveness of his own responses plus analyze what is being said to him or presented to him in written or graphic form.

WALC 9 was written to provide stimulus materials for verbal and visual reasoning when working with clients who are neurologically impaired. The tasks in this book, developed while working with a wide variety of clients, have evolved and have been perfected over the years. The tasks will stimulate your client's ability to reason while tapping into many facets of cognitive-linguistic communication. He will use pre-existing skills (i.e., previously learned visual and verbal content and processes already established in a client's cognitive system) to help him link or associate information as a basis for solving the challenging, integrative tasks.

Verbal and visual reasoning tasks are the main focus of this book, however many processes are addressed in each task, including the following.

- **Thought Organization**
  Most of the tasks in this book involve organization of thought (e.g., strategies that require your client to determine a relationship or process and carry that pattern over to successfully complete similar tasks). Being able to think in a logical, organized manner will improve your client's ability to reason.

- **Convergent Reasoning**
  Being able to think convergently will help your client stay on topic as he zeroes in on a response using information given (e.g., answering logic questions).

- **Logic**
  When a person has difficulty with reasoning, his line of logical thinking can become tangential and/or completely unrelated. The tasks in this book are designed to present information in a logical manner in such a way as to stimulate logical thought for solving the tasks correctly. The patterns will become established in your client's cognitive abilities and the process will transfer to problem solving for various situations and activities in daily life.

- **Insight**
  Being able to determine if your actions or responses are appropriate is a skill that is necessary for successful reasoning. The tasks in this book are designed to give your client insight into why a response may be wrong and to use that insight to try again and/or to understand the correct answer. Your client's insight will improve when he successfully completes a task or when he analyzes an answer's correctness by comparing it to the responses in the answer key.
• **Integration**
  Every person has a preexisting knowledge base and reasoning style. As we go through each day, it is important to perceive new information and to integrate salient information into our patterns of thinking. Frequently someone who has a neurological impairment will be very reluctant to integrate new information. The tasks in this book are designed to stimulate the need for integration of new information in order to be successful in answering questions or solving tasks.

• **Inferencing**
  Many of the tasks in this book involve the skill of being able to make an inference. Effective reasoning can only occur if your client is able to read between the lines when listening to verbal information or to make the correct judgment when interpreting visual information.

• **Visual Perception**
  For your client's reasoning abilities to be effective, it is important that he visually perceives information in the correct manner. If something is perceived incorrectly, then problem solving, deduction, and reasoning will be negatively affected. The tasks in this book provide various levels of visual stimuli (e.g., shapes, figures, pictures) to improve your client's ability to see visual stimuli correctly and to make the correct interpretation of the material.

Verbal and visual reasoning skills can be compromised if your client has poor conversation skills. It is important that a person is able to receive all necessary input and to share what he feels he is having difficulty with. The tasks in the conversation skills section of the book insure that your client is receiving information accurately, utilizing nonverbal information to aid reasoning, balancing speaker/listener skills, answering questions effectively, and verbally expressing himself in an effective manner.

Many of the tasks in this book involve working with words, so as your client progresses through the book, his vocabulary will improve. A broad vocabulary can assist with reasoning skills.

**Suggestions for Use**

1. Initially, the majority of these exercises will be difficult. Keep in mind that you’re aiding the client in developing different thinking processes as opposed to striving for 100% accuracy. It's strongly suggested that you familiarize yourself with each exercise so you can help the client throughout the training period before expecting the client to complete the exercise independently. Be prepared to give cues or even the answers to stimulate the client's learning abilities.

2. Reassure your client that it's not as important for him to answer each item as it is for him to be able to utilize strategies for solving the items within a task.
3. Determine the appropriateness of responses based on the client's current level of cognitive functioning. Consider shaping approximations over successive trials or sessions. Emphasize enjoyment in the challenge rather than accuracy.

4. These exercises can be used in individual or group situations. In group situations, clients can work together to solve the problems or take turns providing answers, thus giving each other valuable feedback. Encourage the client to work with his family on the exercises.

5. The exercises may be used for stimulus of intentional memory strategies. When it's necessary for you to provide an answer, explain to the client that you'll be asking him to later recall the answer and to intentionally code the answer. If necessary, aid the client's coding by providing him with auditory or visual strategies he may use, depending on his strongest method for coding input.

6. These exercises can also be used to stimulate incidental memory strategies. At the end of a task, ask the client to recall methods he used, the format of the task, or salient content that was provided. If you do this consistently, the client will begin to anticipate what you may ask for, thus indirectly providing practice with the automatic use of memory strategies.

7. As the client learns the strategies or processes necessary for solving the tasks, the level of difficulty can be increased by asking the client to create similar items for you to solve. This gives him the chance to create and be flexible. This experience can be challenging and enjoyable for both you and your client. The client will learn much from this creative process.

8. The exercises are not for testing purposes. Try to make them as enjoyable as possible. Talking about specific task items will help your client improve his ability to identify, create, and modify strategies.

9. The answers in the Answer Key are provided as a reference. There are times when items have multiple answers even if only one is listed. Accept other, appropriate answers as correct.

WALC 9 provides a wide variety of thinking and reasoning stimulus materials. Share WALC 9 with the client's family to establish the importance of improving communication outside of the therapy setting. As you use these exercises, it's my hope that you'll discover the unending uses for and versatility of these tasks.

May you enjoy the adventure of working with language and cognitive communication skills as much as I do.

Kathy
Verbal Reasoning

Verbal reasoning is a key element when communicating with others, solving problems, and making decisions. For effective verbal reasoning, a client needs to think logically, offer insight into whether something is right or wrong, integrate new information, and make inferences. The tasks in this section address multiple levels of verbal reasoning to improve your client’s ability to think flexibly and to analyze information. Even though many of the tasks may be challenging for your client, they provide ample opportunity for discussion, which will further help your client improve his reasoning abilities. The skills your client uses when completing the activities in this section will improve his reasoning abilities in his daily life.

Emotions and Personal Situations

The tasks on pages 11-35 include activities on emotions, personal situations, and conversation skills. As your client works with these tasks, he will expand and improve his verbal reasoning skills.

When a client has had a change in his brain function, the ability to perceive, interpret, and respond to emotions is frequently impaired. His world tends to get limited to three emotions (happy, sad and angry) and he loses the ability to determine how changes in situations affect people’s actions and responses. In personal situations, he may have difficulty seeing beyond the obvious. The tasks in this section will aid your client in reestablishing his repertoire of emotions and problem-solving skills and help him improve his ability to look beyond himself in various situations. At times, the tasks will apply directly to him. Other components of the tasks will require him to focus on other people or situations. The tasks are formatted to improve organization and to provide a structure for reorganizing personal information.

Impairment in verbal reasoning can have a negative impact on a client’s ability to converse effectively. The conversation tasks are designed to help bring your client’s skills back into balance. This way, he can receive all necessary information for effective reasoning and ask for clarifying information or discuss the processes he is relearning or needs help relearning. Effective verbal reasoning requires balanced speaker-listener skills, being able to converse in an organized manner, being able to interpret verbal and nonverbal information, being able to attend over time, and asking questions in order to insure all salient information has been received.

Your client’s verbal reasoning skills will be negatively affected if he cannot identify emotional content, look beyond himself or the concrete nature of objects, or utilize effective conversation skills. These tasks will help in the identification of stimuli so that he can verbally reason effectively to determine a course of action or participate effectively in communication.
Emotions—Describing Situations

Describe situations in which a person would feel these ways.

1. happy
2. enthusiastic
3. enraged
4. amazed
5. nervous
6. embarrassed
7. panicked
8. sad
9. relieved
10. scared
11. lonely
12. brave
13. anxious
14. bored
15. depressed
16. disgusted
17. contented
18. ashamed
19. confused
20. worried
21. expectant
22. irritated
23. kind
24. confident
25. angry
26. satisfied
27. disappointed
28. sympathetic
29. neglected
30. impressed
31. helpless
32. silly
33. cheated
34. weary
35. joyful
36. lucky
37. empathetic
38. excited
39. hopeful
40. refreshed
Situations—Labeling Emotions

Tell how the person or people would feel in each situation. Do not use the feelings happy, sad, or angry.

1. a child at a circus
2. a wife whose husband just died
3. a runner before a race
4. someone graduating from high school or college
5. an adolescent whose parents said he could not go out with his friends on a weekend night
6. a spectator whose football team just scored a touchdown
7. an officer leading his men into battle
8. a person who has no friends and nowhere to go
9. a soon-to-be father whose wife is in labor
10. a babysitter who hears noises outside
11. parents who just received word that their child was in a car accident
12. a person trapped in an elevator
13. someone who told a lie and was found out
14. a baby who is dry, was just fed, and is being held by his mother
15. a person at a job interview
16. the winner of a million dollar lottery
17. a person who has difficulty remembering names and events
18. a person listening to a two-hour lecture on something he is not interested in
19. a mother whose children are grown up and have moved away
20. a family relocating to another state
Consequences

Tell what can happen in each situation.

1. being unsanitary
2. forgetting to pay your bills
3. a hit-and-run accident
4. having an immature babysitter
5. not keeping up with car maintenance
6. not locking the car
7. following peer pressure
8. overusing credit cards
9. too many people in one area
10. not trying on clothes before you buy them
11. speeding
12. a child in competitive sports
13. not being immunized
14. children playing with matches
15. taking pictures of a group
16. talking on the phone while dinner is cooking
17. drinking and driving
18. not locking the doors of your residence
19. not getting yearly checkups
20. lying
Causes

Tell what could cause each event.

1. a river overflowing
2. a friend refusing to talk to you
3. being stranded in your house
4. divorce
5. receiving a phone call at three o’clock in the morning
6. a car needing mechanical work
7. a chair needing reupholstering
8. getting a phone call from a friend
9. a bounced check
10. a flat tire
11. becoming a millionaire
12. going to the dentist
13. a dog barking
14. wearing a hat
15. the circuit breaker tripping
16. a house catching on fire
17. a child running away from home
18. a country going to war
19. being stopped by a police officer
20. needing a prescription filled
Problem Solving—Missing Equipment

Solve these problems. Assume that you have access to other objects.

1. You need to change a ceiling light, but you do not have a ladder.
2. You locked your keys in the car and do not have a spare set.
3. You have to remove a screw, but you do not have a screwdriver.
4. There is something on fire in the oven, and you do not have a fire extinguisher.
5. You have to tie up tomato plants, but you do not have any stakes.
6. You have to prop a door open, but you do not have a wedge.
7. You have to cross a creek, but there is no bridge.
8. The zipper breaks on your pants, and you do not have a pin.
9. You need to cut paper in half, but you do not have any scissors.
10. You go to get a drink, but there are no cups.
11. Your filing cabinet is locked, and you have lost the key.
12. You need to open a can, but you do not have a can opener.
13. You need to copy a report, but the copy machine is broken.
14. You are in a hotel and need to hang up your clothes, but there are no hangers.
15. Your child cannot reach the table, and you do not have a high chair.
16. You need to join five pieces of paper together, but you do not have a stapler.
17. You want to cover a table, but you do not have a tablecloth.
18. You are camping and have to keep your food cold, but you do not have ice or a cooler.
19. You need to remove a heavy-duty staple from a shipping box, but you do not have a staple remover.
20. You need a light in the woods, but you do not have a flashlight.
Problem Solving—Missing Equipment

Solve these problems. Assume that you have access to other objects.

1. You need to carry water, but you do not have a bucket.
2. You need to stir a can of paint, but you do not have a stirrer.
3. You need to get something out from under a piece of furniture that you cannot lift, and you cannot reach it with your hand.
4. You need to remove a cork from a bottle, but you do not have a corkscrew.
5. You need to carry several objects, but you do not have a bag.
6. You need to walk your dog, but you do not have a leash.
7. You need to start a fire, but you do not have a match.
8. You need to remove paint from a window pane, but you do not have paint remover.
9. You need to open a padlock, but you do not have the key.
10. You need to trim bushes, but you do not have shears.
11. You want to play football, but you do not have a football.
12. You want to prevent a door from opening, but you do not have a lock.
13. You want to block the sun from coming in a window, but you do not have curtains.
14. You want to burn a candle, but you do not have a candle holder.
15. You want to go fishing, but you do not have a pole.
16. You want to cover a can, but you do not have a lid.
17. You need to draw a straight line, but you do not have a ruler.
18. You want to draw a circle, but you do not have a compass.
19. You want to keep dry in the rain, but you do not have an umbrella.
20. You want to eliminate a pen mark, but you do not have an eraser.
Opinions

Give your opinion about the following topics. All opinions are accepted.

1. smoking
2. divorce
3. men doing housework
4. integrated schools
5. factory work
6. charge cards
7. holidays
8. television
9. hobbies
10. newspapers
11. gambling
12. restaurants
13. friendship
14. unemployment compensation
15. public schools
16. politics
17. life insurance
18. speed limits
19. car racing
20. religion
21. welfare
22. hospitalization
23. competitive sports
24. the stock market
25. common-law marriage
26. the draft
27. guns
28. designated smoking areas
29. airline travel
30. jogging
31. abortion
32. illegal drugs
33. a woman president
34. wearing seatbelts
35. capital punishment
36. working the night shift
37. country living
38. child abuse
39. raising children
40. rock music
Self-Concept

Follow the directions or answer the questions.

1. List ten words that describe yourself.

2. List ten words that describe each of your family members.

3. How do you spend your free time?

4. What are your goals five years from now? in 10 years? in 20 years?

5. List the qualities of people you admire.

6. What are your favorite sports and hobbies?

7. What is your favorite TV show? Favorite movie?

8. What values are very important to you?

9. How would your parents have described you as a child?

10. What is your favorite possession?
Self-Analysis

Follow these directions regarding information about yourself.

1. List three characteristics about yourself that you admire.

   A.

   B.

   C.

2. List three characteristics about yourself that you do not admire.

   A.

   B.

   C.

3. Explain how you could change the qualities that you do not admire.

   A.

   B.

   C.
Family Interaction

Follow these directions regarding information about your family.

1. Describe your family’s greatest achievement.

2. Describe one specific thing about each member in your family.

3. Name three things your family enjoys doing together.

4. Name one thing your family could do to improve life at home.

5. Name three ways your family makes you feel happy.

6. Name three things you do for your family.

7. Name three things your family does for you.
Wishes

Write four wishes you would like to have come true for yourself. Then write four wishes for four other people you know.

Yourself
1.
2.
3.
4.

Person 1: ____________________________
1.
2.
3.
4.

Person 2: ____________________________
1.
2.
3.
4.

Person 3: ____________________________
1.
2.
3.
4.

Person 4: ____________________________
1.
2.
3.
4.
Employment Analysis

List the skills needed for the type of job you want. Determine what areas you must work on to fulfill the responsibilities for the job.

1. **Health and Physical Skills Needed**: (coordination, fine and gross motor skills, stamina, strength, speed, visual skills, health status, etc.)

2. **Intellectual Skills Needed**: (ability to learn new information, reading and writing skills, problem solving skills, memory, attention span, ability to follow instructions, independence, etc.)

3. **Interpersonal Skills Needed**: (ability to follow and lead, cooperation, self-control, politeness, personal appearance, level of independence, etc.)

4. **Self-Management Skills Needed**: (seeking assistance, detecting problems, prioritizing, managing time, persistence, maintaining motivation, etc.)
Friendship

Answer the following questions.

1. Tell how you and your friends are alike.

2. Tell how you and your friends are different.

3. What qualities are important for a friend to possess?

4. How would you tell a friend that there is something about his/her personality you do not like?

5. If your friends were doing something that you did not wish to be involved in, how would you tell them?

6. Apply this expression to friendship: “Birds of a feather flock together.”

7. Apply this expression to friendship: “A friend in need is a friend indeed.”

8. Apply this expression to friendship: “Opposites attract.”

9. Explain why a friendship between you and someone else ended.

10. Discuss the positive and negative qualities of your best friend.
The Perfect Day

Use your imagination to plan the perfect day.

1. Where will it take place?

2. When will it happen?

3. What will the weather be?

4. Who else will be involved?

5. What will you do?

6. What equipment will you need?

7. What food will you need?

8. How will you get there?

9. What clothing will you wear?

10. How will you end the day?
Ten Enjoyable Activities

List 10 things you like to do. Then state how much each activity costs and when you last did it.

<table>
<thead>
<tr>
<th>Activity</th>
<th>Cost</th>
<th>When I last did it</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td></td>
<td></td>
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<td>2.</td>
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<td>3.</td>
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<td>4.</td>
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<td>9.</td>
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<tr>
<td>10.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Activity Goals

Plan four activities using this organization guide.

<table>
<thead>
<tr>
<th>What I want to do</th>
<th>What I will need</th>
<th>Other people involved</th>
<th>Things that have to be done</th>
<th>Completion date</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.</td>
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<td>3.</td>
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<tr>
<td>4.</td>
<td></td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>
Conversation Skills—Speaker-Listener

Being a good listener is as important as being a good speaker. When you talk with others, you’ll usually listen more than you speak. Here are a few things to remember to do and not to do.

**Do:**
- ✓ Pay close attention to the speaker.
- ✓ Watch the speaker’s body language.
- ✓ Listen to the speaker’s tone of voice.

**Don’t:**
- ✓ Think about something else instead of listening.
- ✓ Ignore the listener to think about what you’ll say next.
- ✓ Anticipate too quickly and jump to conclusions.
- ✓ Let what you think “twist” the speaker’s words into something different from what he’s really saying.

Mark these as **True** or **False**.

1. ______ Listening is just as important as speaking.

2. _____ You show good judgment when you decide in advance what someone is saying and then tune him out.

3. ______ Your ability to learn is improved when you use good listening skills.

4. _____ Poor eye contact may make the speaker think you aren’t listening to what she’s saying.

5. _____ Listening involves much more than just hearing the speaker’s words.

6. _____ When the speaker pauses for a breath, it’s a good time to jump in and say what you’re thinking.

7. _____ It’s okay to let your mind wander, as long as you return your attention to the speaker before he’s finished.

8. _____ In the middle of a conversation, it’s important that your comments relate to what the speaker is saying.

9. _____ Watching someone’s eyes, body posture, and expressions can give you important information on how well he’s listening to you.
Conversation Skills—Get to the Point

When you’re speaking with someone, get to the point and stay with the point you are trying to make. Leave out things that aren’t important to include. After you’ve made your point, stop talking and don’t ramble on.

Indicate whether each speaker Rambles or Gets to the point.

<table>
<thead>
<tr>
<th>Rambles</th>
<th>Gets to the point</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>I know it was last week that I went to the state fair. I know it because it was after I talked to you on the phone. The weather was nice, and the exhibits were interesting. I went to the state fair last year too. Have you ever gone to the state fair? Marge and I spent a lot of time at the exhibits last Tuesday.</td>
</tr>
<tr>
<td>2.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Last night I watched a comedy show. It was really funny. The older daughter came home with her new husband, and they got together with each of their families. It was funny to watch them meet one another.</td>
</tr>
<tr>
<td>3.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Last night I watched a comedy show. It was really funny. I liked it better than the one that came on just before it. The show has a new beginning now. It seems longer than the old one. I don’t really know, but it was really funny to see the daughter come home with her new husband. Did you watch it?</td>
</tr>
<tr>
<td>4.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>I just returned from the grocery store. I saw Melvin in the parking lot. He was loading cartons into his trunk. I ate at the deli. Sara was there too. Then I went to the bank.</td>
</tr>
<tr>
<td>5.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>I just got back from doing errands. I’m exhausted. I went to the grocery store, ate at the deli, and then went to the bank. I like to get out and get things done, but sometimes it really wears me out.</td>
</tr>
</tbody>
</table>
Conversation Skills—Inclusion

Remember to include other people in conversations. To leave someone out can make that person feel like an outsider. Here are some things to help you include people in your conversations.

Do:
✓ Make an effort to reach out to everyone in the group.
✓ Be respectful of each person.
✓ Make eye contact with each person in the group.
✓ Be aware of each person’s responses to what you say.

Don’t:
✓ Ignore anyone in the group.
✓ Pay attention to only certain people in the group.
✓ Address your comments to only one person.

Are these speakers **Including** or **Excluding** others?

<table>
<thead>
<tr>
<th>Including</th>
<th>Excluding</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. _______</td>
<td>_______</td>
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<tr>
<td>2. _______</td>
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<td>3. _______</td>
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<td>4. _______</td>
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<td>5. _______</td>
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<td>6. _______</td>
<td>_______</td>
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<tr>
<td>7. _______</td>
<td>_______</td>
</tr>
</tbody>
</table>
Conversation Skills—Open Conversation

Being open to other opinions and viewpoints helps keep conversations going. Sometimes when we discuss something with others, we start to argue our position. Arguing can be destructive because it puts people on the defensive and stops discussion. Here are some dos and don’ts to keep conversations open.

Do:
✓ Stay on the subject.
✓ Be open to other people’s viewpoints.
✓ Use a quiet voice.
✓ Focus on only the important facts.

Don’t:
✓ Argue.
✓ Raise your voice.
✓ Reject other opinions without listening.

Are these speakers being Open or Argumentative?

<table>
<thead>
<tr>
<th>Open</th>
<th>Argumentative</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td></td>
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<td>2.</td>
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<td>8.</td>
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</tr>
</tbody>
</table>

As long as you’re willing to listen to me, I’ll hear you out.
I really don’t want to fight about this, but you’re being so unreasonable!
I think that was a pretty stupid remark.
Even though that upsets me, I’ll think about what you said and get back to you.
No, I’m not going to listen to you because I don’t think you know what you’re talking about.
You’ve been doing some things lately that really bother me. Do you have some time to talk to me today?
You know, that was really an ignorant remark.
You sound like a broken record. Give it a break, okay?
Conversation Skills—Attentive Listeners

As a speaker, watch for signs that your listeners are paying attention to what you’re saying.

Do:
✓ Watch for signs of attentiveness from your listeners.
✓ Look for signals of boredom or frustration.

Don’t:
✓ Ignore sighs, yawns, fidgeting, or wandering eyes.
✓ Ramble on and on without letting other people speak.

Indicate whether these listeners are Attentive or Bored.

<table>
<thead>
<tr>
<th>Attentive</th>
<th>Bored</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. _______</td>
<td>_______ making good eye contact</td>
</tr>
<tr>
<td>2. _______</td>
<td>_______ fidgeting</td>
</tr>
<tr>
<td>3. _______</td>
<td>_______ sitting up straight, listening closely to what you’re saying</td>
</tr>
<tr>
<td>4. _______</td>
<td>_______ trying not to yawn</td>
</tr>
<tr>
<td>5. _______</td>
<td>_______ rolling eyes</td>
</tr>
<tr>
<td>6. _______</td>
<td>_______ asking relevant questions in order to get you to say more</td>
</tr>
<tr>
<td>7. _______</td>
<td>_______ trying to break in and change the subject</td>
</tr>
<tr>
<td>8. _______</td>
<td>_______ calling someone else over to listen to the conversation too</td>
</tr>
<tr>
<td>9. _______</td>
<td>_______ nodding head frequently in agreement with you</td>
</tr>
<tr>
<td>10. _______</td>
<td>_______ gazing away, staring out the window</td>
</tr>
<tr>
<td>11. _______</td>
<td>_______ attempting to walk away</td>
</tr>
<tr>
<td>12. _______</td>
<td>_______ making hand gestures to encourage you to say more</td>
</tr>
</tbody>
</table>
Conversation Skills— Interruption

As a listener, be careful not to interrupt the speaker in the middle of what she is saying. When you interrupt, the speaker may feel that you believe her message isn’t important. There are a few situations when it is appropriate to respectfully interrupt:

1. when the speaker is rambling on and on and losing her listeners
2. when the conversation is becoming offensive
3. when an emergency or safety issue arises
4. when another matter, such as a phone call, needs attention

Write Do or Don’t to make each statement correct.

1. _______________ interrupt if the speaker is making you late for an important appointment.
2. _______________ interrupt by asking irrelevant questions.
3. _______________ interrupt if you find the topic very uncomfortable.
4. _______________ interrupt by finishing the speaker’s sentences.
5. _______________ interrupt to help tell a story.
6. _______________ interrupt when someone is lying about your friend.
7. _______________ interrupt to argue about unimportant details.
8. _______________ interrupt if the building is on fire.
9. _______________ interrupt to tell about the fish you caught last summer.
Conversation Skills—Empathy

Be empathetic in conversations. Showing empathy means putting yourself in the place of another person so you can understand how he feels about the topic. Be sensitive to the people you’re with and the mood they’re in when bringing up topics to discuss. Religion, race, politics, or other subjects may be offensive to some people, so use tact when addressing these areas.

Indicate whether the speaker is Tactful or Offensive.

Tactful       Offensive

1. _______ _______ You really worked hard and it was worth it!
2. _______ _______ Yuck! Get that disgusting food away from me!
3. _______ _______ I know someone who is much better looking than you.
4. _______ _______ Excuse me but your pants are ripped in the back.
5. _______ _______ You can’t talk to my wife right now. She’s busy! Don’t bother us!
6. _______ _______ My son can’t come to the phone right now. May I take a message?
7. _______ _______ I hope this gift is something I like.
8. _______ _______ Gee, where did you get that cheap-looking camera?
9. _______ _______ No, thank you. I’m really not interested right now.
10. _______ _______ I think you may have miscounted my change.
11. _______ _______ You cheated me out of some of my change!
Conversation Skills—Questions

Successful conversations need each person to be a speaker as well as a listener. By asking good questions, you can stimulate interesting conversation. How you word your questions will either keep a conversation going or stop discussion.

Questions that stimulate conversation usually require several words for an answer. They encourage an opinion or an explanation. For example:

*Why did you choose to live in this area?*
*How did you get into the kind of work you do?*

Questions that stop conversations are frequently questions that can be answered with “yes” or “no” or with only a few words. For example:

*Sure is a nice day, isn’t it?*
*Where do you live?*
*What kind of work do you do?*

Indicate if these questions **Encourage** or **Stop** a conversation.

<table>
<thead>
<tr>
<th>Encourage</th>
<th>Stop</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. _______</td>
<td>_______</td>
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<td>2. _______</td>
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<td>3. _______</td>
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<td>10. _______</td>
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</tbody>
</table>
Conversation Skills—Sensitivity

There are certain times when it isn’t a good idea to begin a conversation. Be careful to choose the right time to talk about touchy or serious topics. Be sensitive to other people’s moods when starting conversations.

What are five topics you wouldn’t bring up to a family member when she is tired or upset?

1. ________________________________________________________________
2. ________________________________________________________________
3. ________________________________________________________________
4. ________________________________________________________________
5. ________________________________________________________________

Mark these situations as good times to Start a conversation or to Wait before beginning a conversation.

<table>
<thead>
<tr>
<th>Start</th>
<th>Wait</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td></td>
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<td>2.</td>
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<tr>
<td>3.</td>
<td></td>
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<td>4.</td>
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<td>5.</td>
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<td>6.</td>
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</tr>
</tbody>
</table>

1. _______ _______ Your spouse just got home from a very tiring day at work.
2. _______ _______ Your spouse has had time to relax and unwind after a long day.
3. _______ _______ You’re having a leisurely lunch with a close friend.
4. _______ _______ You and your family are beginning a long car trip.
5. _______ _______ At the end of a long drive, you’re tired and have gotten lost several times.
6. _______ _______ You’re late for an important appointment.
Idioms and Proverbs

Being able to interpret information literally and abstractly is necessary for effective verbal reasoning. Someone who has had a change in his brain function will have the tendency to interpret and explain everything in concrete, literal, here-and-now terms. He will have difficulty understanding how sentence meaning changes with the use of abstract words and concepts.

Providing practice with idioms and proverbs will assist your client in being able to recognize when something is literal or abstract. It will increase his awareness that there are two levels of meaning and help him to see how those different levels can change a conversation or situation.

For all of the tasks in this section, it is recommended that you have your client explain what the idiom or proverb means. There will be times when he will interpret an expression by using situations instead of explaining the actual meaning of the idiom or proverb. This strategy should be encouraged as it uses the natural tendency of applying abstract meaning to real situations in life. For example, when interpreting While the cat's away, the mice will play, your client may say, “When the boss isn’t around, the workers slack off.”
Expression Completion and Explanation

Complete the expression. Then explain what it means.

1. An apple a day _________________________________.
2. A penny saved _________________________________.
3. Time heals _________________________________.
4. A fool and his money _________________________________.
5. A bird in the hand _________________________________.
6. The grass is always greener _________________________________.
7. You can’t see the forest _________________________________.
8. Honesty is _________________________________.
9. Blood is thicker _________________________________.
10. There is more than one way to _________________________________.
11. Absence makes the _________________________________.
12. A friend in need is _________________________________.
13. Fools rush in where _________________________________.
14. Don’t count your chickens _________________________________.
15. He put his foot in _________________________________.
16. The love of money is _________________________________.
17. Don’t judge a book _________________________________.
18. Too many cooks _________________________________.
19. Early to bed and early to rise makes _________________________________.
20. Don’t put all your eggs _________________________________.

Verbal Reasoning—Idioms and Proverbs
WALC 9: Verbal and Visual Reasoning
37 Copyright © 2007 LinguiSystems, Inc.
Expression Completion and Explanation

Complete the expression. Then explain what it means.

1. You can't have your cake and ________________________________________.
2. Look before ____________________________________________________ _.
3. You can't teach an old dog _________________________________________ _.
4. It's like looking for a needle ________________________________________ _.
5. Haste makes ___________________________________________________ _.
6. Silence is ______________________________________________________ _.
7. He is a jack of ___________________________________________________ _.
8. Two heads are __________________________________________________ _.
9. You can't get blood _______________________________________________ _.
10. Every cloud has _________________________________________________ _.
11. Better late ______________________________________________________ _.
12. Birds of a feather ________________________________________________ _.
13. Don't cry over ____________________________________________________.
14. Curiosity killed __________________________________________________ _.
15. When the cat's away, ______________________________________________.
16. Don't kill the goose that lays ________________________________________.
17. Beggars should not _______________________________________________.
18. He who laughs last, ______________________________________________ _.
19. Don't make a mountain ____________________________________________.
20. Actions speak ___________________________________________________ _.
Missing Letters

Determine the letter that is missing from each of the following expressions. Write the complete expression on the line. Then explain what it means.

**Example:** Insert the letter E into Bttrlatthannvr to form *Better late than never.*

1. jckoflltrdes ______________________________________________________
2. Afrindinndisafrindindd _____________________________________________
3. chipfftheldbck ___________________________________________________
4. Tmewlltte __________________________________________________________________
5. Whrthr'sawillthr'saway _____________________________________________
6. Tmanycksspilthebrth _____________________________________________
7. woheadsarebeerhanone _____________________________________________
8. Asttchntmesavesnne _____________________________________________
9. Twwrngsdsn’tmakearight __________________________________________
10. Rllingstnesgathernmss ____________________________________________
11. Ncssityisthmothofallinvntion ______________________________________
12. Aflandismneyaresnpard ____________________________________________
13. Youcn’thveyourckedetitttoo ______________________________________
14. can’seeheforesforherees ________________________________________
15. Thrarothrfishinthsa _____________________________________________
Mixed-Up Expressions

Each expression contains a part of the body. The body parts have been mixed up. Write the correct answers on the lines. The first one is done as an example. Then explain what each expression means.

1. You made it by the skin of your leg. ____________________________

2. It’s on the tip of my chest. ____________________________

3. I have butterflies in my nose. ____________________________

4. Get it off your tongue. ____________________________

5. She pulled the wool over his foot. ____________________________

6. You’re pulling my teeth. ____________________________

7. It’s right under your head. ____________________________

8. Now the shoe is on the other stomach. ____________________________

9. Off the top of my eyes, I will guess, “25.” ____________________________

10. He has a chip on his head. ____________________________

11. Lay your elbow on my shoulder. ____________________________

12. It may leave a bad taste in your face. ____________________________

13. Keep a straight shoulder. ____________________________

14. Give me more stomach room. ____________________________

15. Your eyes are bigger than your mouth. ____________________________
Expression Interpretation—Literal and Abstract

Write the literal meaning and the abstract meaning for each expression. The first one is done as an example.

<table>
<thead>
<tr>
<th>Idiom</th>
<th>Literal</th>
<th>Abstract</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. He has a green thumb.</td>
<td>His thumb is the color green.</td>
<td>He’s good at growing plants.</td>
</tr>
<tr>
<td>2. She has a frog in her throat.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. That’s not my cup of tea.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. He killed two birds with one stone.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Let sleeping dogs lie.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. Her husband is a back-seat driver.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Expression Interpretation—Literal and Abstract

Write the literal meaning and the abstract meaning for each expression. The first one is done as an example.

<table>
<thead>
<tr>
<th>Idiom</th>
<th>Literal</th>
<th>Abstract</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. It's raining cats and dogs.</td>
<td>Dogs and cats are falling out of the sky.</td>
<td>It's raining very hard.</td>
</tr>
<tr>
<td>2. You should get it off your chest.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. She had him wrapped around her little finger.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. He has a chip on his shoulder.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. She should bury the hatchet.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. His eyes were bigger than his stomach.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Expression Interpretation—Literal and Abstract

Write the literal meaning and the abstract meaning for each expression. The first one is done as an example.

<table>
<thead>
<tr>
<th>Idiom</th>
<th>Literal</th>
<th>Abstract</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Every cloud has a silver lining.</td>
<td>Clouds have a lining made of silver.</td>
<td>There are good things in every situation.</td>
</tr>
<tr>
<td>2. All that glitters is not gold.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3. There's more than one way to skin a cat.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4. An apple a day keeps the doctor away.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. The grass is always greener on the other side of the fence.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6. You can't teach an old dog new tricks.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Matching Proverbs to Situations

Match each proverb to its situation.

_____ 1. While the cat’s away, the mice will play.  
_____ 2. Don’t judge a book by its cover.  
_____ 3. An apple a day keeps the doctor away.  
_____ 5. All that glitters is not gold.  
_____ 6. Look before you leap.  
_____ 7. A friend in need is a friend indeed.  
_____ 8. Don’t put all your eggs in one basket.  
_____ 9. Don’t count your chickens before they’re hatched.  
_____ 10. Honesty is the best policy.  
_____ 11. Too many cooks spoil the broth.  
_____ 12. When in Rome, do as the Romans do.

a. Winning the lottery didn’t make them any happier.
b. When she heard of the tragedy, she immediately went over to see what she could do to help.
c. She was so sure about the new job that she went out and bought new clothes.
d. The workers took it easy when their supervisor went on a business trip.
e. They never solved anything because everyone thought his opinion was the most important.
f. When she visited Haiti, she wore a skirt every day, just like the women who lived there.
g. She cooked balanced meals so her family would stay healthy.
h. The company investigated every aspect of the deal before committing themselves.
i. The broken-down piece of furniture was really a valuable antique.
j. He decided to tell his neighbor that he broke the window.
k. The meeting was over before all of the decisions could be made.
l. He invested his money in several different ventures.
Categorization

Being able to identify and label categories is another key element in effective verbal reasoning. The tasks in this section begin with naming objects that belong to a category with the added element of quantifying directions to help your client zero in on more specific category members. This will aid in your client’s ability to reason verbally within given parameters. Tasks progress to describing and comparing characteristics of objects to help your client present salient information in an organized, complete manner. Tasks continue with your client determining what the main category is among given items and determining which of the items does not belong with the others. This will aid in your client’s ability to verbally reason using inclusion and exclusion principles.

The tasks then progress to a level which incorporates a more refined categorization method. Your client is presented with tasks that require him to provide a general category, a subcategory, and a specific member. These tasks teach the subtleties of categorization and are actually reflective of the skills we use daily. This also gives your client practice solving a task from multiple directions, thus helping him establish the process for using flexible verbal reasoning when problem solving.

Once your client’s skills are established at the word level, the tasks progress to the sentence level. This is a functional task as it is reflective of communication or of the process we use when completing familiar tasks. For example, when you are looking for a new car, you must determine what make of car you want, then the model, and finally the specific features you want that model to have. The sentence tasks give your client practice with this kind of categorizing which involves a significant verbal reasoning element.
Naming Objects by Attributes

Answer the following questions. There may be more than one correct answer.

1. What object is usually black?

2. What object is large but not alive?

3. What beverage can be hot or cold?

4. What costs more than five thousand dollars?

5. What can be green or red?

6. What can be bounced or rolled?

7. What would you find in the city as well as in the country?

8. What object is expected to pop?

9. What breaks when it is bent?

10. What can move fast or slow?

11. What can be short or tall?

12. What needs to be cut because it grows?

13. What can see better at night than during the day?

14. What becomes slippery when it is wet?

15. What improves with age?

16. What can be noisy or quiet?

17. What can float or sink?

18. What needs water to exist?

19. What expires on a yearly basis?

20. What is cooked and then eaten cold?
Naming Objects by Attributes

Answer the following questions. There may be more than one correct answer.

1. What can be short or long?
2. What is rectangular and large?
3. What can bend but does not break?
4. What is made of metal and rubber?
5. What is cold and slippery?
6. What is small but expensive?
7. What is large but inexpensive?
8. What can a person see better at night than during the day?
9. What can be red, green, or yellow?
10. What can be sharp or dull?
11. What can fly but cannot walk?
12. What has four corners?
13. What can be permanent or temporary?
14. What can be made of wood or metal?
15. What can people see through?
16. What is smaller than it was ten years ago?
17. What lives longer than a human being?
18. What sleeps more than it is awake?
19. What can live in water as well as on land?
20. What can go up and down as well as left and right?
Naming Objects by Attributes

Answer the following questions. There may be more than one correct answer.

1. What can fly or walk?
2. What can be made of plastic or cloth?
3. What can melt or freeze?
4. What can be light or heavy?
5. What needs sunlight to exist?
6. What stretches when you pull on it?
7. What takes several people to accomplish?
8. What costs less than five dollars?
9. What needs to be wet before you can use it?
10. What can be bright or dark?
11. What can be parted?
12. What can be white or black?
13. What can you put in a pocket?
14. What is solid but floats?
15. What is round and hollow?
16. What can be bottled or canned?
17. What needs food to exist?
18. What needs to run on electricity?
19. What can be done better by a child than by an adult?
20. What can be done better by an adult than by a child?
Description—One Object

Describe the characteristics of a car. Some of the features listed may not apply.

Object: car

1. height
2. weight
3. length
4. width
5. color
6. durability
7. materials
8. shape
9. size
10. texture
11. density
12. temperature
13. value
14. function
15. other uses
Description—One Object

Describe the characteristics of an object you choose or someone else chooses. Some of the features may not apply.

Object: _________________________

1. height __________________________________________________________
2. weight _________________________________________________________
3. length _________________________________________________________
4. width _________________________________________________________
5. color _________________________________________________________
6. durability _______________________________________________________
7. materials _______________________________________________________
8. shape _________________________________________________________
9. size _________________________________________________________
10. texture _______________________________________________________
11. density _______________________________________________________
12. temperature ___________________________________________________
13. value _______________________________________________________
14. function _____________________________________________________
15. other uses ___________________________________________________
Description and Comparison—Two Objects

Describe the characteristics of a bicycle and an airplane. Then state how they are similar and different. Some of the features may not apply.

<table>
<thead>
<tr>
<th>bicycle</th>
<th>airplane</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. height</td>
<td></td>
</tr>
<tr>
<td>2. weight</td>
<td></td>
</tr>
<tr>
<td>3. length</td>
<td></td>
</tr>
<tr>
<td>4. width</td>
<td></td>
</tr>
<tr>
<td>5. color</td>
<td></td>
</tr>
<tr>
<td>6. durability</td>
<td></td>
</tr>
<tr>
<td>7. materials</td>
<td></td>
</tr>
<tr>
<td>8. shape</td>
<td></td>
</tr>
<tr>
<td>9. size</td>
<td></td>
</tr>
<tr>
<td>10. texture</td>
<td></td>
</tr>
<tr>
<td>11. density</td>
<td></td>
</tr>
<tr>
<td>12. temperature</td>
<td></td>
</tr>
<tr>
<td>13. value</td>
<td></td>
</tr>
<tr>
<td>14. function</td>
<td></td>
</tr>
<tr>
<td>15. other uses</td>
<td></td>
</tr>
</tbody>
</table>
Description and Comparison—Two Objects

Describe the characteristics of two objects you choose or someone else chooses. Some of the features may not apply.

<table>
<thead>
<tr>
<th>Object 1</th>
<th>Object 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. height</td>
<td></td>
</tr>
<tr>
<td>2. weight</td>
<td></td>
</tr>
<tr>
<td>3. length</td>
<td></td>
</tr>
<tr>
<td>4. width</td>
<td></td>
</tr>
<tr>
<td>5. color</td>
<td></td>
</tr>
<tr>
<td>6. durability</td>
<td></td>
</tr>
<tr>
<td>7. materials</td>
<td></td>
</tr>
<tr>
<td>8. shape</td>
<td></td>
</tr>
<tr>
<td>9. size</td>
<td></td>
</tr>
<tr>
<td>10. texture</td>
<td></td>
</tr>
<tr>
<td>11. density</td>
<td></td>
</tr>
<tr>
<td>12. temperature</td>
<td></td>
</tr>
<tr>
<td>13. value</td>
<td></td>
</tr>
<tr>
<td>14. function</td>
<td></td>
</tr>
<tr>
<td>15. other uses</td>
<td></td>
</tr>
</tbody>
</table>
Which Does Not Belong?

Mark the word in each row that does not belong with the others.

1. beautiful pretty plain attractive good looking
2. scrawny sticky bony skinny thin
3. glimmer flicker reduce sparkle glitter
4. spiral walk run trot gallop
5. investigate explore research delve limit
6. height length width ruler weight
7. fighting docile meek humble submissive
8. punish theorize penalize discipline correct
9. society association alliance voice group
10. enormous huge large big question
11. false inaccurate shocking fraudulent fake
12. pity compassion mercy jealousy sympathy
13. hunt attend pursue chase search
14. home domicile house residence basement
15. computer cell phone pyramid DVD player digital camera
16. awful good great wonderful fantastic
17. math athletics gymnastics calisthenics acrobatics
18. smile grin chuckle whine laugh
19. hour minute second day schedule
20. tree dirt plant flower bush
Which Does Not Belong?

Mark the word in each row that does not belong with the others.

1. joke  guarantee  warranty  assurance  promise
2. plate  dish  glass  oven  silverware
3. whim  what  where  when  why
4. remember  recall  retain  recollect  return
5. pious  devout  religious  impish  faithful
6. slow  fast  quick  rapid  speedy
7. stocks  IRAs  bonds  money market  show
8. glory  splendor  horror  grandeur  magnificence
9. synthesize  make  imagine  construct  build
10. purr  bark  meow  quack  snap
11. frank  disgusted  sincere  honest  candid
12. circle  curved  square  oval  round
13. draw  fight  brawl  wrestle  combat
14. vacate  wait  leave  exit  depart
15. greetings  hello  hi  welcome  visitation
16. song  melody  book  music  tone
17. silver  mug  cup  glass  goblet
18. reduce  lower  lessen  increase  cheapen
19. supple  steel  flexible  pliable  yielding
20. tax  toll  levy  ticket  duty
General Category Labeling

Name the general category. The first one is done for you.

1. ______ furniture _______ chair, rocker
2. ___________________ guard dogs, German shepherd
3. ___________________ stuffed animals, teddy bears
4. ___________________ apples, Macintosh
5. ___________________ game shows, Jeopardy
6. ___________________ green, olive
7. ___________________ house, split-level
8. ___________________ evergreen, spruce
9. ___________________ sweater, cardigan
10. ___________________ water vehicle, ship
11. ___________________ shoes, loafers
12. ___________________ organ, heart
13. ___________________ woodwinds, clarinet
14. ___________________ spoons, teaspoon
15. ___________________ wild animals, bear
Subcategory Labeling

Name an item that is more general than the word on the right, but more specific than the word on the left. The first one is done for you.

1. solar system _______________ planet  _______________ Jupiter

2. sweets _____________________________ Hershey Bar

3. appliances _____________________________ coffee maker

4. clothing _____________________________ jeans

5. sports _____________________________ balance beam

6. color _____________________________ yellow

7. weather _____________________________ drizzle

8. vegetables _____________________________ lima

9. animals _____________________________ wolf

10. furniture _____________________________ coffee table

11. entertainment _____________________________ “The Phantom of the Opera”

12. body parts _____________________________ nose

13. medicines _____________________________ aspirin

14. instruments _____________________________ trumpet

15. accessories _____________________________ necklace
Specific Member Labeling

Name a specific category member for each set of words. The first one is done for you.

1. felines, cats, _______________  Siamese _______________
2. drinks, cold beverages, _____________________________
3. things that sting, stinging insects, _____________________________
4. seasonings, spice, _____________________________
5. stone, gemstone, _____________________________
6. sports equipment, tennis equipment, _____________________________
7. animals, domestic pets, _____________________________
8. movies, musical movies, _____________________________
9. footwear, shoes, _____________________________
10. time, seasons, _____________________________
11. emotions, positive feelings, _____________________________
12. cars, foreign-made cars, _____________________________
13. milk products, cheese, _____________________________
14. vehicles, emergency vehicles, _____________________________
15. plants, weeds, _____________________________
Categorization Grid

Fill in the chart with the appropriate information. The first one is done for you.

<table>
<thead>
<tr>
<th>General Category</th>
<th>Subcategory</th>
<th>Specific Member</th>
</tr>
</thead>
<tbody>
<tr>
<td>professions</td>
<td>medical professions</td>
<td>nurse</td>
</tr>
<tr>
<td>transportation</td>
<td>motorized transportation</td>
<td></td>
</tr>
<tr>
<td></td>
<td>dogs</td>
<td>poodle</td>
</tr>
<tr>
<td>appliances</td>
<td>electric can opener</td>
<td></td>
</tr>
<tr>
<td></td>
<td>books</td>
<td>Treasure Island</td>
</tr>
<tr>
<td>clothing</td>
<td>jacket</td>
<td></td>
</tr>
<tr>
<td></td>
<td>eagles</td>
<td>bald eagle</td>
</tr>
<tr>
<td>stores</td>
<td>department stores</td>
<td></td>
</tr>
<tr>
<td></td>
<td>blue</td>
<td>navy blue</td>
</tr>
<tr>
<td>precipitation</td>
<td></td>
<td>drizzle</td>
</tr>
<tr>
<td>sports</td>
<td></td>
<td>skiing</td>
</tr>
<tr>
<td></td>
<td>pens</td>
<td>felt-tip pens</td>
</tr>
</tbody>
</table>
Categorization Grid

Fill in the chart with the appropriate information. The first one is done for you.

<table>
<thead>
<tr>
<th>General Category</th>
<th>Subcategory</th>
<th>Specific Member</th>
</tr>
</thead>
<tbody>
<tr>
<td>entertainment</td>
<td>musicals</td>
<td><em>My Fair Lady</em></td>
</tr>
<tr>
<td>plants</td>
<td></td>
<td>dandelion</td>
</tr>
<tr>
<td></td>
<td>leafy greens</td>
<td>lettuce</td>
</tr>
<tr>
<td>birds</td>
<td>water fowl</td>
<td></td>
</tr>
<tr>
<td></td>
<td>limbs</td>
<td>legs</td>
</tr>
<tr>
<td>tools</td>
<td></td>
<td>hoe</td>
</tr>
<tr>
<td>illnesses</td>
<td>childhood illnesses</td>
<td></td>
</tr>
<tr>
<td></td>
<td>winter sports</td>
<td>ice hockey</td>
</tr>
<tr>
<td>medicine</td>
<td>cold medicine</td>
<td></td>
</tr>
<tr>
<td></td>
<td>dairy products</td>
<td>milk</td>
</tr>
<tr>
<td></td>
<td>television news</td>
<td><em>60 Minutes</em></td>
</tr>
<tr>
<td>solar system</td>
<td>planets</td>
<td></td>
</tr>
</tbody>
</table>
Categorization in Sentences

Underline the general category, subcategory, and specific member within each sentence. The first one is done for you.

1. In science, we studied the **solar system**, particularly the **planet Mars**.

2. My favorite animal in the zoo's bear exhibit is the polar bear.

3. The medical profession recommends that you see your doctor once a year, including your podiatrist.

4. There were so many cheeses in the dairy section of the store, I had trouble deciding on the extra-sharp cheddar.

5. When it comes to toys, Sammy likes construction toys, especially Lincoln Logs.

6. When I go to a dog show, I enjoy watching Labrador retrievers and other dogs in the sporting dogs division.

7. She finally chose *Gone With the Wind* from all the novels in the literature section of the library.

8. With all of today's means of transportation, I prefer to travel by air transportation in a jet.

9. When we were looking for a vacation spot, I got literature on national parks before deciding on Yellowstone.

10. After looking at many flowers, I bought tulips and other spring bloomers.

11. I find playing *Search the Mountain* video game an excellent form of entertainment.

12. The furniture builder made chairs, specializing in rocking chairs.
Convergent Reasoning

When verbally reasoning, a person must frequently take multiple pieces of information, comprehend them, mentally manipulate them, and then integrate them with information already present in his cognitive knowledge in order to converge upon the specific, logical response.

This section provides a variety of tasks to give your client multiple opportunities to improve his convergent reasoning abilities. The varied formats provide change for your client so he does not become habituated to a specific process or become bored with using the same format over and over again while retraining his convergent reasoning skills.

It is important that your client feels some enjoyment and challenge when working with these tasks. There will be some tasks a client enjoys doing more than others. If this is the case, just use the tasks your client enjoys as he will be more interested in completing them.

Convergent reasoning involves many different kinds of skills. For some of the tasks (e.g. negative true/false statements), it involves thinking in reverse of the normal process used for answering questions. Other tasks involve an abstract element that needs to be determined in order to answer the questions (e.g., Diagrams with Choices). The deduction puzzles require multiple abilities, such as being able to integrate one clue with another, being able to use exclusion principles to eliminate possible answers, and using the grid to give information for determining a possible response. All of these elements are important for successful verbal reasoning.
Fact/Opinion

Determine if the statements are facts or opinions. A fact can generally be proven. An opinion can be debated or argued about. (Hint: Be careful! You are not to determine if these statements are true or false.)

Write an F if the statement is a fact. Write an O if the statement is an opinion.

1. ____ Watching too much television can be harmful to a person.
2. ____ Watching the TV news can help a person learn about the world.
3. ____ Many people watch TV to help pass the time.
4. ____ An all-movie channel is better to watch than an all-sports channel.
5. ____ There are many different cable channels.
6. ____ Many reruns of old shows are more entertaining than new shows.
7. ____ Cartoons are only for children to watch.
8. ____ Many children watch cartoons on Saturday mornings.
9. ____ Shows in color are better than shows in black and white.
10. ____ Sometimes shows are pre-empted because of important news reports.
11. ____ You can use a remote control to change channels.
12. ____ Soap operas are true-to-life situations.
13. ____ The History Channel is more educational than the Court Channel.
14. ____ It is possible to record shows to watch later.
15. ____ Children should not be allowed to watch all shows.
Fact/Opinion

Determine if the statements are facts or opinions. A fact can generally be proven. An opinion can be debated or argued about. (Hint: Be careful! You are not to determine if these statements are true or false.)

Write an F if the statement is a fact. Write an O if the statement is an opinion.

1. ____ Cats are better pets than dogs.
2. ____ Some people prefer to own cats.
3. ____ A dog can be taught tricks.
4. ____ A dog is a better companion than a cat.
5. ____ A cat loses too much hair around the house.
6. ____ A cat has a rough tongue.
7. ____ Dogs are easier to take care of than cats.
8. ____ Many dogs are bigger than cats.
9. ____ Many cats catch mice.
10. ____ Cats should be allowed to go outside.
11. ____ A large dog should not be kept in an apartment.
12. ____ Many cats like catnip.
13. ____ A dog should be walked at least one mile a day.
14. ____ Many dogs like to chew on bones.
15. ____ A cat should have its front claws removed.
Negative True/False Statements

Write T if the statement is true. Write F if the statement is false. As these are negative true/false statements, they are tricky. Take your time and think about them.

1. ____ Coffee is not a hot drink.
2. ____ Coats are not something to wear when it is a sizzling hot day.
3. ____ A dog is not an animal that barks.
4. ____ Trucks are not toys that children play with.
5. ____ A horn is not something loud that can be beeped.
6. ____ A saw is not a tool you sand with.
7. ____ A florist is not a person who butchers meat.
8. ____ Fires are not something hot that burn.
9. ____ A sink is not something in your bureau drawer.
10. ____ An ice-cream cone is not something to lick.
11. ____ Cola is not something fizzy to drink.
12. ____ A light is not something bright to turn on in the dark.
13. ____ A wallet is not something made of leather to wear.
14. ____ Sneakers do not have soles.
15. ____ Trees do not have hands.
16. ____ Pans are not something made of plastic.
17. ____ Cats are not animals with sharp claws.
18. ____ An alarm is not something noisy used for driving a car.
19. ____ A table is not a piece of furniture.
20. ____ Water does not always put out a grease fire.
Negative True/False Statements

Write T if the statement is true. Write F if the statement is false. As these are negative true/false statements, they are tricky. Take your time and think about them.

1. ____ An apple does not have seeds.
2. ____ A chair is not a utensil used for cooking.
3. ____ Maple trees do not lose their leaves in the spring.
4. ____ Bricks are not a material used for building walls.
5. ____ A mop is not a thing used for cleaning windows.
6. ____ A sweatshirt is not an article of clothing to make you warmer.
7. ____ Most plants do not need water and sunlight to grow.
8. ____ Pink is not a color that is dark.
9. ____ Socks are not clothing worn on the feet.
10. ____ A bowling ball does not bounce as high as a basketball.
11. ____ A student has not yet graduated from school.
12. ____ Lawn chairs are not used outside in the summer.
13. ____ A fence is not a wooden structure used inside of the house.
14. ____ A television is not an appliance used for cleaning.
15. ____ Barbecue grills are not used for cooking meat.
16. ____ Smiling is not a facial expression that shows displeasure.
17. ____ Glasses are not worn to help one’s hearing.
18. ____ Grass is not a plant that grows in the lawn.
19. ____ Wood is not used for burning in a fire.
20. ____ A cat is not a pet that can fly.
Sequencing

Rearrange each group of words so their meanings progress in degree or occurrence.

**Example:** *hot, boiling, lukewarm* should be rearranged to *lukewarm, hot, boiling*

1. Tuesday, Sunday, Friday

2. yesterday, tomorrow, today

3. hour, minute, second

4. year, century, decade

5. pay, order, eat

6. depart, pack, arrive

7. junior high, kindergarten, high school

8. butterfly, cocoon, caterpillar

9. play, shuffle, win, deal

10. blossom, seed, bud, sprout

11. catch, bait, cast, clean

12. search, lose, find

13. read, test, memorize

14. August, January, October, May

15. plan, occupy, build, dream
Sequencing

Rearrange each group of words so their meanings progress in degree.

Example: hot, boiling, lukewarm should be rearranged to lukewarm, hot, boiling

1. freezing, cool, cold
2. grandmother, daughter, mother
3. sprint, walk, jog
4. most, least, more, less
5. glance, stare, look
6. cry, whimper, sob
7. medium, well-done, rare
8. boil, warm, simmer
9. furious, angry, bothered
10. private, general, sergeant
11. quiet, silent, loud
12. positive, negative, neutral
13. middle, lower, upper
14. convict, suspect, investigate
15. giant, large, tiny, small
Sequencing

Rearrange each group of words so their meanings progress in degree.

Example: *hot, boiling, lukewarm* should be rearranged to *lukewarm, hot, boiling*

1. shout, whisper, silence, talk
2. grin, giggle, guffaw, laugh
3. mansion, house, cabin, shed
4. brilliant, dim, dark, bright
5. farther, far, near, farthest
6. flow, gush, trickle, drop
7. governor, president, mayor
8. sad, joyous, glad, content
9. continent, town, nation, state
10. hideous, plain, pretty, ugly
11. ancient, futuristic, present, old
12. impossible, possible, definite, probable
13. feast, fast, meal, snack
14. black, ivory, white, gray
15. minute, small, large, medium
Increasing Word Length

Add a letter or letters to the beginning or end of the second word to form a new word.

Examples: no, not, note sure, assure, assuredly

1. l, in, _______________ 16. hot, shot, _______________
2. ace, race, _______________ 17. old, cold, _______________
3. ten, tend, _______________ 18. ice, lice, _______________
4. at, hat, _______________ 19. pa, pan, _______________
5. am, cream, _______________ 20. it, item, _______________
6. at, oat, _______________ 21. ouch, touch, _______________
7. tar, star, _______________ 22. an, hang, _______________
8. act, tact, _______________ 23. me, meet, _______________
9. us, use, _______________ 24. am, came, _______________
10. an, van, _______________ 25. an, rank, _______________
11. rag, drag, _______________ 26. ever, every, _______________
12. on, don, _______________ 27. aid, maid, _______________
13. ace, pace, _______________ 28. hang, change, _______________
14. row, grow, _______________ 29. art, part, _______________
15. on, one, _______________ 30. am, dam, _______________
Diagrams with Choices

Match each phrase with the diagram that illustrates it.

Example: VISION VISION = double vision

1. four-leaf clover
   C
   A
   L
   M

2. down in the dumps
   TROUBLE TROUBLE

3. broken promise
   PIECE PIECE SUIT PIECE

4. split hairs
   IIII RIGHT IIII

5. three-piece suit
   PRO MISE
   HA IRS
   DUMPS DUMPS

6. double trouble

7. calm down

8. right between the eyes
   LEAF LEAF LEAF CLOVER LEAF
Diagrams with Choices

Match each phrase with the diagram that illustrates it.

Example: VISION VISION = double vision

1. splitting headache
   one another
   one another
   one another
   one another
   one another
   one another

2. chip on his shoulder
   HE \ ART
   _____ SLATE
   world

3. all over with
   CHIP HIS SHOULDER
   HEAD ACHE
   ALL
   WITH

4. rock around the clock
   R
   K CLOCK O
   C

5. small world

6. broken heart

7. blank slate

8. six of one and half a dozen of another
Diagrams with Choices

Match each phrase with the diagram that illustrates it.

Example: VISION VISION = double vision

1. three-ring circus

2. big deal

3. eggs over easy

4. leftover

5. six-shooter

6. stationed overseas

7. be on time

8. back to back

DEAL
EGGS
EASY

OVER

shooter shooter shooter shooter shooter

KCABBACK

STATIONED
SEAS

BE
TIME

RING
RING CIRCUS
Diagrams Without Choices

What common expression do each of these diagrams represent? The blank lines tell you how many words are in the answer.

R E A D

E
L safety
K safety
C safety
U safety
B

give get

give get

give get

give get

dna

E
L safety
K safety
C safety
U safety
B

give get

give get

give get

donot or

DNAH

stand

I

give get

give get

give get

dna

E
L safety
K safety
C safety
U safety
B

give get

give get

give get

donot or

DNAH

stand

I

give get

give get

give get

dna

wear

long

I

cycle

cycle

cycle

I

cycle

cycle

cycle

sand

school
Diagrams Without Choices

What common expression do each of these diagrams represent? The blank lines tell you how many words are in the answer.

S
T
A
I
R
S

__________

R
O
ROADS
D
S

__________ ✓

Wish

MIDmonkeyDLE

__________ ___ ___ ___

CEN
T
U
R
Y

__________

ship

CCCCCC

__________

T
E
S

__________

LE
VEL

__________

meal
meal
meal
# Anagrams

Rearrange the letters in each word to form a different word.

**Example:** item = time

<table>
<thead>
<tr>
<th>1. late</th>
<th>16. pier</th>
</tr>
</thead>
<tbody>
<tr>
<td>2. gape</td>
<td>17. mane</td>
</tr>
<tr>
<td>3. meat</td>
<td>18. bleat</td>
</tr>
<tr>
<td>4. pleat</td>
<td>19. tops</td>
</tr>
<tr>
<td>5. grab</td>
<td>20. sewn</td>
</tr>
<tr>
<td>6. veer</td>
<td>21. filed</td>
</tr>
<tr>
<td>7. peat</td>
<td>22. aide</td>
</tr>
<tr>
<td>8. fare</td>
<td>23. dire</td>
</tr>
<tr>
<td>9. gods</td>
<td>24. charm</td>
</tr>
<tr>
<td>10. life</td>
<td>25. reef</td>
</tr>
<tr>
<td>11. tea</td>
<td>26. shore</td>
</tr>
<tr>
<td>12. from</td>
<td>27. sire</td>
</tr>
<tr>
<td>13. race</td>
<td>28. ends</td>
</tr>
<tr>
<td>14. seat</td>
<td>29. bore</td>
</tr>
<tr>
<td>15. note</td>
<td>30. rite</td>
</tr>
</tbody>
</table>
Anagrams

Rearrange the letters in each word to form a different word.

Example: item = time

1. lime _________________ 16. dad _________________
2. slate _________________ 17. moor _________________
3. kits _________________ 18. tear _________________
4. space _________________ 19. rues _________________
5. fate _________________ 20. peach _________________
6. mace _________________ 21. sheet _________________
7. night _________________ 22. stage _________________
8. rage _________________ 23. ward _________________
9. lead _________________ 24. paste _________________
10. sole _________________ 25. tarp _________________
11. cafe _________________ 26. cape _________________
12. lure _________________ 27. bread _________________
13. mothers _________________ 28. peon _________________
14. thorn _________________ 29. skate _________________
15. tide _________________ 30. cheat _________________
Anagrams in Sentences

Rearrange the letters of each underlined word to form a new word. Then use it to complete each sentence.

Example: There was an odor coming from under the door.

1. Please do only one item at a _________________.
2. The tarps will cover the _________________ that need protection.
3. The man with the beard is buttering his _________________.
4. Do you want to eat or have _________________?
5. It was cheap to buy this _________________ at the roadside stand.
6. Take care when you run the _________________ in New York City.
7. She bumped the lamp with her _________________.
8. It takes practice to learn how to _________________.
9. The instructors teach children not to _________________ on tests.
10. The thorn bushes were in the _________________ part of the garden.
11. The last ingredient you should add is _________________.
12. I’m in dire need of a _________________.
13. The members on the football team eat _________________ before every game.
14. Dan’s _________________ was on the _________________ side of the stadium.
15. Get the form _________________ the receptionist.
Anagrams in Sentences

Rearrange the letters of each underlined word to form a new word. Then use it to complete each sentence.

Example: There was an odor coming from under the door.

1. The dolphins swam free through the coral ____________________.
2. His horse loved to run along the ____________________.
3. He got an excellent deal on some ____________________ pipes.
4. Put these pillowcases on after you put on the ____________________.
5. You can stop after you dry the ____________________ and pans.
6. She dropped her brush in the ____________________ beside the porch.
7. Do you know what thing made all that noise last ____________________?
8. He flew into a rage when he couldn’t get his car into third ____________________.
9. “Listen, chum, I can’t take ____________________ more of this!”
10. The bore wore his ____________________ around the house all day.
11. You should name your horse after the color of his ____________________.
12. The president’s aide came up with a brilliant ____________________.
13. I fear that I can’t afford the plane ____________________.
14. The recipe stated that you shouldn’t ____________________ the crust with a knife.
15. It took the teacher quite a while to ____________________ the class.
Symbol Substitution

Choose a symbol to complete each word below. Spell out the word the symbol represents in the blank.

Example: & means and  

\[ \begin{array}{c}
\cdot & x & , & + \\
: & = & \% & \& \\
\heartsuit & \star & \pi & \ell
\end{array} \]

1. _________y 
7. sur___________ 

2. __________ical 
8. b__________age 

3. __________ndment 
9. __________er 

4. sweet___________ 
10. __________board 

5. __________age 
11. __________nt 

6. __________ity 
12. __________ Square
Symbol Substitution

Choose a symbol to complete each word below. Spell out the word the symbol represents in the blank.

Example: & means and  h & ___ = h and ___

.  x , +
:  = % &
♥  ★ π ℓ

1. _________ch
2. _________ile
3. _________nch
4. _________ial
5. _________h
6. _________burn
7. _________ipede
8. _________nder
9. _________ic
10. _________roid
11. _________ly
12. New York _________
Change One Letter

Change one letter in each of the words in a group to get three new words that are members of the same category.

Example: bit, wall, globe = bat, ball, glove

1. grange, greet, mellow = _____________________________
2. hold, salver, copter = _______________________________
3. torn, pets, bumpkin = _______________________________
4. touch, choir, sable = _______________________________
5. yeah, sour, mouth = _______________________________
6. liver, cheek, golf = _______________________________
7. boot, setter, nose = _______________________________
8. short, packet, stacks = _____________________________
9. shot, boat, skipper = _______________________________
10. stake, hurtle, told = ______________________________
11. mink, sofa, ten = _________________________________
12. log, can, wish = _________________________________
13. aim, soot, angle = _______________________________
14. mouth, say, leek = _______________________________
15. ore, hive, forth = _______________________________
Change One Letter

Change one letter in each of the words in a group to get three new words that are members of the same category.

Example: bit, wall, globe = bat, ball, glove

1. line, cheery, gripe = __________________________
2. crush, come, hurlers = __________________________
3. clue, tale, stable = __________________________
4. trick, cur, ran = __________________________
5. brunch, swig, stock = __________________________
6. grain, plate, but = __________________________
7. halt, popper, glove = __________________________
8. torch, heat, small = __________________________
9. tick, sail, belt = __________________________
10. food, leg, stack = __________________________
11. gulf, crack, liking = __________________________
12. fate, deck, thin = __________________________
13. fowl, dash, class = __________________________
14. dour, well, flour = __________________________
15. main, hall, show = __________________________
Change One Letter—Create

Now it's time to create some of your own word puzzles. Use three words that belong to the same category. Change one letter in each word. Make sure the new words are actual words. Remember to use common categories.

Here are three examples:

- orange = grange
- green = greet
- yellow = mellow
- corn = torn
- peas = pets
- pumpkin = bumpkin
- couch = touch
- chair = choir
- table = sable

1. ________________________________________________________________
2. ________________________________________________________________
3. ________________________________________________________________
4. ________________________________________________________________
5. ________________________________________________________________
6. ________________________________________________________________
7. ________________________________________________________________
8. ________________________________________________________________
9. ________________________________________________________________
10. ________________________________________________________________
Numbers and General Information

Each number represents a common standard or value connected with general information.

Example: 26 L of the A = 26 letters of the alphabet

1. 7 D of the W
2. 52 C in a D
3. 12 M in a Y
4. 50 S in the U S
5. 60 M in an H
6. 18 H on a G C
7. 4 Q in a D
8. 3 S on a T
9. 52 W in a Y
10. 9 P on a B T
11. 24 H in a D
12. 36 I in a Y
13. 100 Y in a C
14. 2 P in a Q
15. 365 D in a Y
Double Meaning Deduction

Write the words that are being defined. All of the answers will relate to a common theme. Write the theme on the line.

a. to go faster than a walk ______________________
b. “home” to military personnel ______________________
c. knocking all 10 pins down in bowling ______________________
d. a common stone for an engagement ring ______________________
e. container for lemonade ______________________
f. a mitten with fingers ______________________
g. what Cinderella went to ______________________
h. opposite of in ______________________

What is being described? ______________________

a. an elephant’s nose ______________________
b. to grow weary ______________________
c. the top of one’s mouth ______________________
d. islands in Florida ______________________
e. the car that pulls a train ______________________
f. comes before the Queen in a deck of cards ______________________
g. the part of a jacket or poncho that covers your head ______________________
h. a spectator at a baseball game ______________________

What is being described? ______________________
Double Meaning Deduction

Write the words that are being defined. All of the answers will relate to a common theme. Write the theme on the line.

a. black parts of the eyes ______________________

b. enclosures for pigs ______________________

c. having style or sophistication ______________________

d. another name for kings or monarchs ______________________

e. what a doctor does to check you over ______________________

f. people who participate in an experiment ______________________

g. Someone who lives in Great Britian is this nationality. ______________________

h. what a pedigree dog has ______________________

Where am I? ______________________

◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆ ◆

a. a section of a building ______________________

b. a common household insect ______________________

c. what police give for speeding ______________________

d. to stumble over something ______________________

e. flying by the _____ of your pants ______________________

f. to broadcast on television ______________________

g. the light on a gas range ______________________

h. You buy an acre of this to plant crops. ______________________

What is it? ______________________
Deduction Puzzles

Using the clues, determine which teacher is in each room and which subject is being taught.

<table>
<thead>
<tr>
<th>Room 222</th>
<th>Room 233</th>
<th>Room 224</th>
<th>Room 225</th>
<th>Room 226</th>
</tr>
</thead>
<tbody>
<tr>
<td>Teacher</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Subject</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. The math teacher’s room is at the beginning of the hall.
2. Mr. Miller is a history teacher.
3. Miss Lee teaches in room 223.
4. Latin is taught in room 226.
5. Mrs. Burns and Miss Lee’s rooms are next to each other.
6. The computer instructor is in room 223.
7. The art teacher’s room is next to the Latin teacher’s room.
8. Room 224 is occupied by the history teacher.
9. The Latin teacher is Mrs. Smith.
10. Ms. Johns is a good friend of Mrs. Burns.

Using the clues, determine the names of each person’s mother and father.

<table>
<thead>
<tr>
<th>Sally</th>
<th>Joe</th>
<th>Mary</th>
<th>Tom</th>
<th>Sarah</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mother</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Father</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. Mary’s mother is Paula.
2. Bev has a daughter.
3. Sam and Maria are married.
4. Sally’s mother is Jane.
5. Gus is Sarah’s father.
6. Mary’s father is not Dick.
7. Paula is married to Pete.
8. Tom’s father is Chuck.
9. Theresa is not Joe’s mother.
Deduction Puzzles

Using the clues, determine who owns each store and what type of stores are in the mall.

<table>
<thead>
<tr>
<th>Owner</th>
<th>Store 1</th>
<th>Store 2</th>
<th>Store 3</th>
<th>Store 4</th>
<th>Store 5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. The drugstore owner is next to Leroy’s store.
2. Phil owns the second store.
3. Leroy runs the middle store.
4. The grocery store is nearest to the main entrance.
5. The card shop is owned by Alice.
6. Henrí owns the last store.
7. Mac owns a store on one of the ends.
8. The barbershop is not on an end.
9. Henrí owns the pet store.

Using the clues, determine who owns which pet and where each one lives.

<table>
<thead>
<tr>
<th>dog</th>
<th>horse</th>
<th>cat</th>
<th>fish</th>
</tr>
</thead>
<tbody>
<tr>
<td>Owner</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Home</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. There is a dog on the ranch.
2. Someone lives on a farm.
3. Jane does not live on the farm.
4. Dave owns the horse.
5. Carmen owns a cat.
6. The town house is owned by Tomas.
7. The horse is not owned by the apartment dweller.
Deduction Puzzles

Using the clues, determine who drives which type of vehicle and in which city each person works.

<table>
<thead>
<tr>
<th></th>
<th>Rick</th>
<th>Pete</th>
<th>Sam</th>
<th>José</th>
<th>Ralph</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vehicle</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>City</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. The New Yorker drives a cab.
2. Sam works in Chicago.
3. José does not work in Philadelphia.
4. Ralph works in San Francisco.
5. Pete engineers a train.
6. José drives a bus.
7. The airplane pilot does not work in Philadelphia.
8. The trolley driver works in San Francisco.
9. Someone works in Las Vegas.

Using the clues, determine who drove which car and what place each driver took in the race.

<table>
<thead>
<tr>
<th></th>
<th>Lane 1</th>
<th>Lane 2</th>
<th>Lane 3</th>
<th>Lane 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Driver</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Car</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Place</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. Willie won the race.
2. The Mustang was not in Lane 2.
3. Drag took second place.
4. B.J. drove a Camaro.
5. The Trans Am placed second.
6. The Toyota ran in Lane 4.
7. Race drove in Lane 3.
8. The car in Lane 1 took third place.
9. The Mustang came in fourth.
### Deduction Puzzles

Using the clues, determine how many years each man served, in which country each was stationed, and during which war each served.

<table>
<thead>
<tr>
<th>General</th>
<th>Major</th>
<th>Captain</th>
<th>Sergeant</th>
<th>Corporal</th>
</tr>
</thead>
<tbody>
<tr>
<td>Years served</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Country</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>War</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. The captain served in North Korea.
2. The corporal served for one year.
3. The soldier in North Korea served for four years.
4. The sergeant served in England during World War I.
5. The soldier who fought in the Korean War served for four years.
6. The Vietnam War veteran was stationed in Laos.
7. The man who served for five years was stationed in France.
8. The General and the Major served in World War II.
9. The soldier who was stationed in the United States served for fifteen years.
10. The Major served for five years.
11. The soldier in England served three years.

Using the clues, determine who gives which kind of flower to his wife and in which month.

<table>
<thead>
<tr>
<th>Banker</th>
<th>Lawyer</th>
<th>Doctor</th>
<th>Singer</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flower</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Month</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. The singer gives his wife carnations.
2. Someone gives roses, but it is not the banker.
3. In April, this man’s wife receives lilies.
4. The lawyer gives his wife flowers in September.
5. One wife receives roses in October.
6. Daffodils are given by someone other than the doctor.
7. Someone gives flowers in June, but it is not the banker.
Deduction Puzzles

Using the clues, determine which country each missionary is in, what his religion is, and how many years of service he has provided.

<table>
<thead>
<tr>
<th></th>
<th>Stan</th>
<th>Larry</th>
<th>Clyde</th>
<th>Charles</th>
<th>Art</th>
</tr>
</thead>
<tbody>
<tr>
<td>Years served</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Religion</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Country</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. The Mormon has been a missionary for 12 years.
2. Larry is not the Catholic.
3. One missionary has been in Ireland for 7 years.
4. The Belgium missionary has served for 9 years.
5. The Methodist has been a missionary for 7 years.
6. The Presbyterian has been in the mission field for 4 years.
7. Art serves in Belgium.
8. Charles has served for 12 years, but not in Africa.
9. The Lutheran missionary works in Switzerland.
10. One missionary has been in the field for 3 years.
11. Stan is Presbyterian.
12. Clyde is a missionary in Switzerland.
13. One missionary has been in Denmark for 12 years.

Using the clues, determine who hosts which game show.

<table>
<thead>
<tr>
<th></th>
<th>Channel 2</th>
<th>Channel 5</th>
<th>Channel 7</th>
<th>Channel 9</th>
<th>Channel 11</th>
</tr>
</thead>
<tbody>
<tr>
<td>Show</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Host</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. Burt does not host “Guess My Job.”
2. Bob hosts the game show “Rummy.”
3. “Win a Trip” is hosted by Billy.
4. “Deal ‘Em” is shown on Channel 11.
5. “Win a Trip” is not shown on Channel 2.
6. “Rummy” is the show on Channel 5.
7. “Clues” is aired on Channel 7.
8. Barney works for Channel 2.
### Deduction Puzzles

Using the clues, determine the name and breed of each person’s dog.

<table>
<thead>
<tr>
<th></th>
<th>Diane</th>
<th>Nancy</th>
<th>Marla</th>
<th>Kathy</th>
<th>Ann</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Breed</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. Fido is a mixed breed.
2. The terrier belongs to Diane.
3. Cinnamon is a chow chow.
4. Nancy does not own Rex.
5. Ann owns a German shepherd.
6. Kathy does not own the poodle or the mixed breed.
7. Marla owns Fifi.
8. Skippy is a terrier.

Using the clues, determine which college each woman attends, what year she is in, and which gymnastic event is her specialty.

<table>
<thead>
<tr>
<th></th>
<th>Mary</th>
<th>Megan</th>
<th>Maxine</th>
<th>Molly</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year of College</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Event</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>College</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. The gymnast from Ohio State does not excel in the floor exercises.
2. Megan is a sophomore.
3. The girl in Virginia performs on the uneven parallel bars.
4. Mary goes to Penn State University.
5. Molly goes to the University of Maryland.
6. The freshman goes to the University of Virginia.
7. The junior is best at vaulting.
8. Maxine is best on the uneven parallel bars.
9. Molly is not a senior.
10. The senior does not do a balance beam routine.
Roman Numeral Conversion

Convert the numbers in the box into Roman numerals. Then complete each word.

Example: 11 = XI = EXIT

(1 = I  5 = V  10 = X  50 = L  100 = C  500 = D  1000 = M)

1. _____mate
2. di____sion
3. m____er
4. su_____er
5. a_____elerate
6. ta____ng
7. mi____ne
8. a_____dent
9. dr_____er
10. i____ng
11. a_____se
12. o____ssion

2000 1001 201
101 11 6
151 4 200
551 9 506
Deduction by Exclusion

Read each direction and cross off the days on the calendar. You’ll be left with one date.

<table>
<thead>
<tr>
<th>Sun</th>
<th>Mon</th>
<th>Tues</th>
<th>Wed</th>
<th>Thur</th>
<th>Fri</th>
<th>Sat</th>
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<td>12</td>
<td>13</td>
<td>Valentine’s Day</td>
<td>14</td>
<td>15</td>
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<td>17</td>
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<td>19</td>
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<td>28</td>
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</tbody>
</table>

1. It’s not three days before or three days after Valentine’s Day.
2. It’s not a date that is a multiple of three.
3. It’s not a day of the week that has the letter O in it.
4. It’s not an odd-numbered day.
5. It’s not on a weekday.
6. It’s not a date with two digits.

Which date is left? ________________________________
Deduction by Exclusion

Read each direction and cross off the days on the calendar. You’ll be left with one date.

1. It isn’t a date that’s a multiple of four.
2. It doesn’t fall on a weekday that begins with \textit{TH}.
3. It doesn’t fall on a date where the two digits are the same.
4. It’s not evenly divisible by five.
5. It’s not on the second or fourth Sunday of the month.
6. It isn’t a date with one digit.
7. It isn’t on the weekend.
8. It’s not the second Monday of the month.
9. It isn’t two days before the 20th.
10. It’s not the fourth Wednesday or the last Tuesday.

Which date is left? ___________________________________________
Word Search—Opposites

Find the opposites of the words on the list. They can be vertical, horizontal, or diagonal.

<table>
<thead>
<tr>
<th>N</th>
<th>I</th>
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<td>A</td>
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<td>M</td>
<td>M</td>
<td>E</td>
<td>R</td>
<td>T</td>
</tr>
</tbody>
</table>

no  open  always
child  work  war
sit  gather  here
right  winter  far
bad  truth  hairy
wild  day  sell
Logic Questions

Answer each question.

1. A bottle and a jar cost $1.10. The bottle costs $1.00 more than the jar. What does each one cost?  
   __________________

2. From 19, take one and leave 20.  
   (Hint: Think Roman numerals.)  
   __________________

3. A frog fell into a 20-foot well. Every day it jumps up 3 feet. At night, it falls back 2 feet. At this rate, how many days will it take him to get out of the well?  
   __________________

4. A young man driving some cows was asked how many cows he had. He replied, “When the cows are in line, there are 2 cows ahead of a cow, 2 cows behind a cow, and 1 cow in the middle.” How many cows did he have?  
   __________________

5. During dinner, they ate all but 7 of the 15 hamburgers. How many hamburgers were left?  
   __________________

6. What are six words that can be found in HEREIN without transposing a single letter?

   1. _________________________  4. _________________________
   2. _________________________  5. _________________________
   3. _________________________  6. _________________________
Logic Questions

Answer each question. Think beyond the obvious.

1. What was the largest ocean before Balboa discovered the Pacific Ocean? __________________

2. How many crackers can you eat on an empty stomach? __________________

3. Three large, muscular men were walking under a regular-sized umbrella but they didn’t get wet. Why didn’t they get wet? __________________

4. What can a box be filled with so it is lighter than when it is full of air? __________________

5. The only barber in town likes brunettes to go into his shop. Last week he said, “The truth is that I’d rather give two brunettes haircuts than to give a haircut to one blonde.” What is the reasoning behind this? __________________

6. A mother has six children and five potatoes. How can she feed each an equal amount of potatoes? (Do not use fractions.) __________________

7. Laura decides to ride her white stallion into the forest. How far into the forest can she go? __________________

8. My friend Carolyn, the butcher, wears a size 10 shoe, is 5 feet tall, and wears a size 9 coat. What does she weigh? __________________

9. Last night, my aunt Linda was able to turn her bedroom light off and get into bed before the room was dark. The light switch and the bed are 12 feet apart. How did she do this? __________________
Logic Questions

Answer each question. Think beyond the obvious.

1. What occurs once in June and twice in August but never occurs in December? __________________

2. What can you always find in the middle of taxicab? __________________

3. What word ends in T, contains VEN, and starts with IN? __________________

4. What word becomes longer when the third letter is removed? __________________

5. A man has 8 sons and each has 1 sister. In total, how many children does the man have? __________________

6. It occurs once in a minute, twice in a week, and once in a year. What is it? __________________

7. What is in the middle of a cigar? __________________

8. How much do 10 pieces of candy cost if one thousand pieces cost $10? __________________

9. If “two’s company” and “three’s a crowd,” what is four and five? __________________

10. Among my cohorts, I am the narrowest. I am in Paris but I am not in France. What am I? __________________
Logic Questions

Answer each question. Think beyond the obvious.

1. A doctor has a brother who is an attorney in Chicago, but the attorney in Chicago does not have a brother who is a doctor. How is this possible? __________________

2. Pete asks, “If Chuck’s son is my son’s father, how am I related to Chuck?” __________________

3. If your uncle’s sister is related to you but she is not your aunt, what is the relation? __________________

4. A group of explorers found a cave. One of them is congratulated by a younger son who then sends a telegram to his father telling of the discovery. Who discovered the cave? __________________

5. Can a man marry his brother’s wife’s mother-in-law? __________________

6. Is a man allowed to marry his widow’s sister? __________________

7. Danielle is looking at the portrait of a man. She says, “He’s not my father but his mother was my mother’s mother-in-law.” Who is the man? __________________

8. A man was looking at a photograph. He said, “Brothers and sisters? I have none but this man’s son is my father’s son.” Who was in the photograph? __________________

9. A woman was looking at a photograph. She said, “Brothers and sisters? I have one. And this man’s father is my father’s son.” Who was in the photograph? __________________
Word Wheel

Create words by moving from one letter to another that's connected. You can use a letter more than once. The letters must be connected on the wheel in the same order as the word you want to build. The words should be three letters or more.

Example: You can build the word *east*, but not the word *seat* because the letter *A* isn’t connected to the letter *T*.

1. ___________________________  11. ___________________________
2. ___________________________  12. ___________________________
3. ___________________________  13. ___________________________
4. ___________________________  14. ___________________________
5. ___________________________  15. ___________________________
6. ___________________________  16. ___________________________
7. ___________________________  17. ___________________________
8. ___________________________  18. ___________________________
9. ___________________________  19. ___________________________
10. ___________________________  20. ___________________________
Build the Answer

Fill in the answers on the grid using the clues. The letters in the circles will spell out the answer to the question at the bottom of the page.

1. a woman who rules over a kingdom
2. a reptile with a shell
3. breezy
4. the seed on an oak tree
5. where you go out to eat
6. what you take with a camera
7. worn on a scuba diver’s feet
8. the ground between mountains
9. a two-wheeled vehicle propelled by pedaling
10. decayed, spoiled, rancid
11. opposite of same

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What number is written as 1 followed by 18 zeros? ___________________________
### Combined Associated Words

Cross out the letters as described in each item. The letters for each word are in order. Then write both words on the line.

**Example:** Cross out the bird and leave its home.  

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Crossed Letters</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Cross out the animal and leave its home.</td>
<td>ldieonn</td>
<td>____________________</td>
</tr>
<tr>
<td>2.</td>
<td>Cross out the state and leave the city.</td>
<td>ldBoaishoe</td>
<td>____________________</td>
</tr>
<tr>
<td>3.</td>
<td>Cross out the fire and leave what burns.</td>
<td>fIpaaapmeer</td>
<td>____________________</td>
</tr>
<tr>
<td>4.</td>
<td>Cross out the tree and leave its nut.</td>
<td>oaacorkn</td>
<td>____________________</td>
</tr>
<tr>
<td>5.</td>
<td>Cross out the emotion and leave the facial expression.</td>
<td>hsamppinileess</td>
<td>____________________</td>
</tr>
<tr>
<td>6.</td>
<td>Cross out the sport and leave the equipment.</td>
<td>bgalseobvaell</td>
<td>____________________</td>
</tr>
<tr>
<td>7.</td>
<td>Cross out the event and leave the performer.</td>
<td>ccirlowcuns</td>
<td>____________________</td>
</tr>
<tr>
<td>8.</td>
<td>Cross out the suit and leave the card.</td>
<td>hjeaacrkts</td>
<td>____________________</td>
</tr>
<tr>
<td>9.</td>
<td>Cross out the month and leave the day.</td>
<td>JMuonndaey</td>
<td>____________________</td>
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<tr>
<td>10.</td>
<td>Cross out the temperature and leave the weather.</td>
<td>cosnlowdy</td>
<td>____________________</td>
</tr>
<tr>
<td>11.</td>
<td>Cross out the ocean and leave the river.</td>
<td>PNaciilfic</td>
<td>____________________</td>
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<tr>
<td>12.</td>
<td>Cross out the man and leave his discovery.</td>
<td>Felraecntrkilciinty</td>
<td>____________________</td>
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<tr>
<td>13.</td>
<td>Cross out the building and leave the room.</td>
<td>hoduesne</td>
<td>____________________</td>
</tr>
<tr>
<td>14.</td>
<td>Cross out the animal and leave its baby.</td>
<td>ckiattten</td>
<td>____________________</td>
</tr>
</tbody>
</table>
### Combined Associated Words

Cross out the letters as described in each item. The letters for each word are in order. Then write both words on the line.

**Example:** Cross out the bird and leave its home. /n/ /e/ /p/ /s/ /t/ robin, nest

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<tbody>
<tr>
<td>1. Cross out the fish and leave the bait.</td>
<td>fwlooumdmer</td>
</tr>
<tr>
<td>2. Cross out the food and leave the drink.</td>
<td>sctofefaek</td>
</tr>
<tr>
<td>3. Cross out the meal and leave the dessert.</td>
<td>dicnankere</td>
</tr>
<tr>
<td>4. Cross out the stone and leave the metal.</td>
<td>gcroappneirte</td>
</tr>
<tr>
<td>5. Cross out the school and leave the subject.</td>
<td>coEnlglliesghe</td>
</tr>
<tr>
<td>6. Cross out the furniture and leave the material.</td>
<td>csoauticnh</td>
</tr>
<tr>
<td>7. Cross out the container and leave the food.</td>
<td>cacerrteaoIn</td>
</tr>
<tr>
<td>8. Cross out the sport and leave the equipment.</td>
<td>hpouckckey</td>
</tr>
<tr>
<td>9. Cross out the month and leave the day.</td>
<td>ATuuesgudasyt</td>
</tr>
<tr>
<td>10. Cross out the tool and leave the hardware.</td>
<td>hnaamilmer</td>
</tr>
<tr>
<td>11. Cross out the spice and leave the container.</td>
<td>sshaakletr</td>
</tr>
<tr>
<td>12. Cross out the clothing and leave the fastener.</td>
<td>jzaipckpeert</td>
</tr>
<tr>
<td>13. Cross out the jewelry and leave the gemstone.</td>
<td>beramceerleatlId</td>
</tr>
<tr>
<td>14. Cross out the building and leave the cash.</td>
<td>bmoanneyk</td>
</tr>
</tbody>
</table>
Separating

Separate the combined words in each item. The letters for each word are in order. A clue is given for each set of words.

Example: two animals    cdaotg    cat    dog

1. two things you read    bmaogazoinke    ____________    ____________
2. two colors    pguurpeelne    ____________    ____________
3. two animals    tibgeearr    ____________    ____________
4. two pieces of furniture    ctahalire    ____________    ____________
5. two articles of clothing    sphianrtts    ____________    ____________
6. two body parts    leelbogw    ____________    ____________
7. two numbers    tseevnen    ____________    ____________
8. two wall hangings    pmicitrureror    ____________    ____________
9. two occupations    cbharebfer    ____________    ____________
10. two trees    msaplruece    ____________    ____________
11. two sports    bgaoselbfall    ____________    ____________
12. two birds    rworbenin    ____________    ____________
13. two emotions    haanppgeinress    ____________    ____________
14. two desserts    cpiakke    ____________    ____________
15. two spices    pceinpnapmeron    ____________    ____________
Separating

Separate the combined words in each item. The letters for each word are in order. A clue is given for each set of words.

Example: two animals  cdaotg  cat  dog

1. two types of music  jroaczzk
2. two colors  oyraenglleow
3. two sports  btorxiangck
4. two things you wear on your feet  sslhipopesrs
5. two rooms in a house  bkeitdcrohoemn
6. two articles of clothing  blcoouaset
7. two writing implements  pceranyocinl
8. two sharp items  kscinissfoers
9. two kinds of water transportation  scahniope
10. two kinds of fish  fltouunndear
11. two window coverings  sblhiadndess
12. two of your senses  ssigmehltl
13. two insects  waanstp
14. two pieces of silverware  fknorifke
15. two things you mail  plosettctaerdr
Numerical Sequences

Complete each number sequence.

1. 1, 2, 3, 4, 5, ____, ____ , ____
2. 1, 2, ____ , ____ , 5, 6, ____ , ____ , 9, ____
3. 2, 4, 6, ____ , ____ , ____ , 14
4. 1, 3, 5, ____ , ____ , ____ , ____
5. 15, 14, 13, ____ , ____ , ____ , 9, 8
6. 20, 18, 16, ____ , ____ , ____ , 8, 6
7. 5, 10, 15, ____ , ____ , 30, 35
8. 100, 95, 90, 85, ____ , ____ , ____ , 65
9. 10, 20, 30, ____ , ____ , ____ , 60, 70
10. 90, 80, ____ , ____ , ____ , 50, 40
11. 3, 6, 9, 12, ____ , ____ , 21
12. 30, 27, 24, ____ , ____ , 15, 12
13. 1, 8, ____ , 22, 29
14. 100, 94, 88, ____ , ____ , 70
15. 8, 12, ____ , ____ , ____ , 28
16. 40, 36, ____ , 28, ____ , ____ , 16
17. 15, 30, ____ , 60, ____
18. 0, 8, 16, ____ , ____ , 40, 48
19. 13, 26, 52, ____ , ____ , 416
20. 600, 300, 150, ____
Numerical Sequences

Complete each number sequence. Hint: These have two-step sequences.

1. 10, 20, 17, 34, 31, ____, ____
2. 5, 10, 11, 22, 23, ____, ____
3. 200, 100, 104, 52, 56, ____, ____
4. 2, 12, 10, 20, 18, ____, ____
5. 5, 15, 20, 60, 65, ____, ____
6. 10, 6, 14, 10, 18, ____, ____
7. 600, 300, 320, 160, 180, ____, ____
8. 2718, 906, 900, 300, 294, ____, ____
9. 2, 7, 14, 19, 38, ____, ____
10. 57, 54, 52, 49, 47, ____, ____
11. 4, 16, 8, 32, 16, ____, ____
12. 12, 7, 21, 16, 48, ____, ____
13. 1000, 500, 496, 248, 244, ____, ____
14. 16, 28, 32, 44, 48, ____, ____
15. 15, 18, 36, 39, 78, ____, ____
16. 5, 25, 24, 120, 119, ____, ____
17. 5, 3, 8, 6, 11, ____, ____
18. 10, 16, 48, 54, 162, ____, ____
19. 25, 20, 60, 55, 165, ____, ____
20. 4, 14, 28, 38, 76, ____, ____
Acrostics

Use the clues to determine the saying in the puzzle. The numbers of the letters correspond to the numbers in the puzzle.

A. proof that can be used in a trial  
   45  12  3  37  29  49  17  8

B. what a king sits on  
   22  47  34  24  16  11

C. a housekeeper  
   25  31  48  14

D. a long time period  
   36  41  28

E. the opposite of gives  
   5  21  7  15  42

F. trenches around a castle  
   2  43  1  33  23

G. a kind of carpet  
   32  20  6  50

H. one of the things in your mouth  
   46  27  39  19  30

I. neckwear for men  
   38  35  26  10

J. singular of the verb to be  
   9  4

K. a coin worth 10 cents  
   40  13  44  18
Acrostics

Use the clues to determine the saying in the puzzle. The numbers of the letters correspond to the numbers in the puzzle.

A. between sunset and sunrise
   4  17  14  34  28
B. equals 60 seconds
   2  3  33  36  22  27
C. what you walk on
   9  42  12  38  26
D. what many people live in
   29  25  13  18  7
E. not this one, but ______ one
   16  15  1  6
F. opposite of man
   19  8  24  32  31
G. an eating utensil
   39  20  37  43
H. to harm or cause pain
   23  5  21  40
I. a grain
   35  41  10
J. a sound of laughter
   11  30

[Crossword puzzle grid with numbers and cells]
Describe Without Naming

Describe these items/terms without using their names.

1. grandfather's clock
2. softness
3. carpet
4. trust
5. pirate
6. heart
7. running
8. democracy
9. ship
10. story
11. yogurt
12. emergency
13. bells
14. computer
15. coast
16. vest
17. natural
18. alarm
19. nation
20. fast-food restaurant
21. worm
22. aluminum can
23. nail file
24. paint
25. fishing pole
26. cheese
27. seat belt
28. octopus
29. bridge
30. apartment
31. electric can opener
32. sailboat
33. trophy
34. hamburger
35. snow
36. rock
37. trial
38. water
39. August
40. odometer
Advertisements

Give a one- or two-minute advertisement for each product.

1. a remote-control lawn mower
2. a plant that never needs watering
3. a car that gets 175 miles per gallon of gas
4. an eternal youth pill
5. a voice-run computer
6. a dust-free house
7. a pair of shoes that have springs built into the soles
8. a pen that never runs out of ink
9. a sailboat that will never tip over
10. a voice-activated television
11. grass that never needs to be mowed
12. unbreakable windows
13. clothing that makes you invisible
14. a picture telephone
15. low-calorie candy
16. pets that talk
17. an electric fishing hook
18. clothing that never needs to be washed
19. a food that makes you a genius
20. chewing gum that never loses its taste
Analogies

We think analogously throughout the day. When we make comparisons between people, we use analogous relationships (e.g., Mary has blonde hair, Susan is a redhead). When we are trying to decide what to eat for lunch, we may process “If I am really hungry, I will get a hamburger but if I am not very hungry, I will just get a salad.” If we are trying to decide what breed of puppy to buy, we may think “the Labrador is friendly but the poodle is more reserved.” This form of reasoning helps in our ability to compare and contrast items and to make fact-based decisions based on the relationships.

Analogies incorporate multiple levels of verbal reasoning. They require your client to determine the relationship between the first set of items. To do so, your client must use the following processes:

- opposites
- part/whole
- synonyms
- characteristics
- word meaning
- associated words

- object/function
- object/place
- location
- categorization
- numerical reasoning

Once your client has determined the relationship, he needs to retain the process and apply it to the second set of items in the analogy. This is a difficult task as frequently your client will try to solve the analogy as two separate entities. Thus, the format of the tasks in this section approach solving analogies from various directions to stimulate flexibility and insure that the process is truly understood and applied to both sets of the analogy.
Completing Analogies

Fill in the missing part of each analogy.

1. Happy is to glad as sad is to ________________.
2. Doctor is to medicine as banker is to ________________.
3. Beans are to chili as eggs are to ________________.
4. Steering wheel is to car as handlebars are to ________________.
5. Chicken is to poultry as mouse is to ________________.
6. Three is to triangle as four is to ________________.
7. Red is to stop as yellow is to ________________.
8. Acrophobia is to heights as claustrophobia is to ________________.
9. Cleopatra is to Antony as Juliet is to ________________.
10. Mother is to child as lioness is to ________________.
11. Grass is to yard as cement is to ________________.
12. Zipper is to pants as buttons are to ________________.
13. Charlie Brown is to *Peanuts* as Dorothy is to ________________.
14. Sunrise is to east as sunset is to ________________.
15. Heart is to pump blood as stomach is to ________________.
16. Book is to read as aspirin is to ________________.
17. Cheer is to stadium as whisper is to ________________.
18. Cucumbers are to pickles as cabbage is to ________________.
19. Cactus is to desert as seaweed is to ________________.
20. Paint is to wall as varnish is to ________________.
Fill in the missing parts of the analogy.

1. Hair is to head as _________________ is to _________________.
2. Grand Canyon is to Arizona as _________________ is to _________________.
3. Blue is to sky as _________________ is to _________________.
4. Den is to lion as _________________ is to _________________.
5. Ink is to pen as _________________ is to _________________.
6. White is to snow as _________________ is to _________________.
7. Refrigerator is to electricity as _________________ is to _________________.
8. Television is to watch as _________________ is to _________________.
9. Sante Fe is to New Mexico as _________________ is to _________________.
10. Doctor is to hospital as _________________ is to _________________.
11. Rug is to floor as _________________ is to _________________.
12. Hot is to fire as _________________ is to _________________.
13. Cantaloupe is to fruit as _________________ is to _________________.
14. Fingers are to hand as _________________ are to _________________.
15. Plane is to sky as _________________ is to _________________.
16. Six is to four as _________________ is to _________________.
17. Flower is to rose as _________________ is to _________________.
18. Tie is to man as _________________ is to _________________.
19. Glove is to baseball as _________________ is to _________________.
20. Swim is to fish as _________________ is to _________________.
Analogies—Complete the Second Half

Fill in the missing parts of the analogy.

1. Whale is to mammal as _______________ is to _______________.
2. Notes are to music as _______________ are to _______________.
3. Water is to ocean as _______________ is to _______________.
4. Blood is to red as _______________ is to _______________.
5. Keys are to piano as _______________ are to _______________.
6. Arrow is to bow as _______________ is to _______________.
7. Wet is to water as _______________ is to _______________.
8. Pyramid is to Egypt as _______________ is to _______________.
9. Army is to land as _______________ is to _______________.
10. New York Times is to newspaper as _______________ is to _______________.
11. Flounder is to fish as _______________ is to _______________.
12. Water is to drink as _______________ is to _______________.
13. Tires are to car as _______________ are to _______________.
14. Cat is to feline as _______________ is to _______________.
15. Paddle is to canoe as _______________ is to _______________.
16. Perfume is to woman as _______________ is to _______________.
17. Baby is to infant as _______________ is to _______________.
18. Hot is to coffee as _______________ is to _______________.
19. Hands are to clock as _______________ are to _______________.
20. Beef is to meat as _______________ is to _______________.

Analogies—Complete the Second Half

Fill in the missing parts of the analogy.

1. Children are to toys as _______________ are to _______________.
2. Dark is to night as _______________ is to _______________.
3. Letter is to envelope as _______________ is to _______________.
4. Frog is to pond as _______________ is to _______________.
5. Shampoo is to hair as _______________ is to _______________.
6. Horn is to car as _______________ is to _______________.
7. Baseball is to throw as _______________ is to _______________.
8. Chair is to sit as _______________ is to _______________.
9. Sand is to beach as _______________ is to _______________.
10. Bird is to chirp as _______________ is to _______________.
11. London is to England as _______________ is to _______________.
12. Smile is to happy as _______________ is to _______________.
13. Warm is to summer as _______________ is to _______________.
14. Knee is to leg as _______________ is to _______________.
15. Collar is to shirt as _______________ is to _______________.
16. Producer is to movie as _______________ is to _______________.
17. Sofa is to living room as _______________ is to _______________.
18. Mug is to coffee as _______________ is to _______________.
19. Necklace is to neck as _______________ is to _______________.
20. Leaf is to tree as _______________ is to _______________.
Fill in the missing parts of the analogy.

1. _______________ is to actor as _______________ is to politician.
2. _______________ is to see as _______________ is to hear.
3. _______________ are to foot as _______________ are to hand.
4. _______________ is to food as _______________ is to drink.
5. _______________ is to TV as _______________ is to radio.
6. _______________ is to wood as _______________ is to metal.
7. _______________ is to doctor as _______________ are to dentist.
8. _______________ is to down as _______________ is to right.
9. _______________ is to car as _______________ is to airplane.
10. _______________ is to dollar bill as _______________ is to quarter.
11. _______________ is to Valentine’s Day as _______________ is to Thanksgiving.
12. _______________ is to paper as _______________ is to glass.
13. _______________ is to white as _______________ is to red.
14. _______________ is to beef as _______________ is to pork.
15. _______________ is to bird as _______________ is to fish.
16. _______________ is to the White House as _______________ is to the Vatican.
17. _______________ is to computer as _______________ is to television.
18. _______________ is to sour as _______________ is to sweet.
19. _______________ is to clock as _______________ is to calendar.
20. _______________ is to morning as _______________ is to evening.
Analogies—Complete the First Section

Fill in the missing parts of the analogy.

1. _______________ is to mammal as _______________ is to furniture.
2. _______________ is to dictionary as _______________ is to phone book.
3. _______________ is to number as _______________ is to letter.
4. _______________ is to England as _______________ is to France.
5. _______________ is to song as _______________ is to book.
6. _______________ is to black as _______________ is to white.
7. _______________ is to shirt as _______________ is to pants.
8. _______________ is to heavy as _______________ is to light.
9. _______________ is to Italian as _______________ is to Chinese.
10. _______________ is to bicycle as _______________ is to car.
11. _______________ is to breakfast as _______________ is to lunch.
12. _______________ is to Denver as _______________ is to San Diego.
13. _______________ is to laugh as _______________ is to cry.
14. _______________ is to thousand as _______________ is to hundred.
15. _______________ is to zoologist as _______________ is to meteorologist.
16. _______________ is to east as _______________ is to south.
17. _______________ is to insect as _______________ is to bird.
18. _______________ is to swimmer as _______________ is to hiker.
19. _______________ is to wedding as _______________ is to funeral.
20. _______________ is to baseball as _______________ is to football.
Paragraph Comprehension

The paragraphs in this section not only involve understanding and recalling content but the questions involve making inferences or reading between the lines. This ability to make inferences is a necessary component in effective verbal reasoning. Your client cannot make accurate determinations if he cannot identify, interpret, and apply the inferential information. This is a skill needed in daily life. For example, when medication specifies *Take on an empty stomach*, you need to make the inference that the pill should be taken before a meal. If the label on a shirt says to wash in cold water only, the inference needs to be made that the shirt is not to be washed in warm water. If an employer says that he wants a worker to make better use of his time, the worker needs to take the appropriate steps to improve his time management skills.
Story Inferences

Read each paragraph. Then answer the questions.

The police officer was apprehensive about entering the abandoned apartment building. She wasn't sure if the electricity was working and it was dark outside. She knew there were at least two gunmen inside. She decided to wait to go inside until backup officers arrived.

1. Why is the police officer apprehensive about entering the building?
2. How can the police officer tell the building is abandoned?
3. Why does the police officer wonder if the electricity is on?
4. What time of day is it?
5. How did the police officer know there were gunmen in the building?
6. Why did the police officer decide to wait for the backup officers?

She went to the supermarket on the way home from work. It took her several minutes to find an empty parking space. Once inside, she walked through the aisles trying to decide what to have for dinner. She knew her husband would like to cook fish, but her children would rather eat tacos. She decided to get chicken instead, which is her favorite.

1. Where does this story take place?
2. About what time do you think it is?
3. Why do you think the supermarket is so crowded this time of day?
4. How did she get to the supermarket? How do you know?
5. What decision is the woman trying to make?
6. Does the woman have more than one child? How do you know?
Story Inferences

Read each paragraph. Then answer the questions.

Nine students from the Hiking Club decided to take a hike through the state park. When they started out, the sun was directly overhead. After hiking several hours, they were tired, hungry, and hot. They began to argue about what they should do next. Half of the group decided to head for home. The remaining students continued to hike directly toward the setting sun.

1. What kind of day do you think it is?
2. At what time did the group start hiking? How do you know?
3. How long did the group hike?
4. Was the group well-prepared for the hike? How do you know?
5. Why did half of the students decide to head for home?
6. In what direction did the ones who turned back hike?

In the middle of the week, a woman took her car to the car dealer to get a tune-up and have her air conditioning repaired. She had to wait several minutes before someone waited on her. When the mechanic finally appeared, he apologized for the wait. He explained that many of the workers were on their lunch break. She told the mechanic what she wanted done and gave him the keys. The mechanic said her car would be ready the next morning.

1. About what hour of the day is it?
2. What day of the week would you guess it is?
3. What time of year is it? How do you know?
4. What do you think the mechanic was doing before he helped the woman?
5. Why did the woman give the mechanic her keys?
6. What do you think the woman will do if her car isn’t ready in the morning?
Story Inferences

Read each paragraph. Then answer the questions.

A family entered the animal shelter to choose a puppy. They stood for a long time trying to decide if they wanted the golden retriever or the beagle. The mother asked to see the two puppies. Her child played with each puppy for a few minutes. They decided to buy the beagle because she was the only female and seemed friendlier. They also thought the smaller dog would be better for where they live.

1. Why was it a good idea for the family to choose a puppy from the animal shelter?
2. At least how many people are in this family?
3. Why did the mother want her child to play with each puppy?
4. What differences are there between the two puppies?
5. Why would a friendly dog be important for the family?
6. Where do you think the family lives? How can you tell?

The couple has been preparing since early this morning. They hope everything will be perfect. The guests are expected to arrive any minute. The couple works together to set the table and to make sure everything is ready. They hear the doorbell ring and people begin coming in. At the end of the evening, everyone thanks the hosts for a wonderful time. Everything turned out great but now the couple is exhausted. They decide to leave the mess and head straight for bed.

1. What is the couple preparing?
2. What might be the special occasion?
3. Is the couple nervous about the event? How do you know?
4. Were a lot of guests at their home? How can you tell?
5. Can you tell if the couple lives in an apartment or a house?
6. What time of day is the party?
Visual Reasoning

Visual reasoning involves visually perceiving information and interpreting it in the correct manner. When something is perceived incorrectly, problem solving and reasoning skills are affected. The tasks in this section provide a variety of levels of visual stimuli, including pictures, shapes, and figures, to improve your client’s ability to see visual stimuli correctly and to correctly interpret it. As your client works through these exercises, he will need to think logically and make judgments about the information he sees. The skills he uses to interpret the visual information will improve his ability to solve problems in his daily life.

Visual Analogies

The analogies in this section include solving picture analogies and completing figural analogies. Analogies require your client to determine the relationship between the first set of items. Then your client must retain the relationship and apply it to the second set of items in the analogy. This process stimulates thinking logically and linking two sets together.

In the picture analogies, your client will need to determine relationships based on associations, function, object/agent, part/whole, location, and progression. In the figural analogies, your client will need to determine relationships based on size, direction/rotation, shading, part/whole, number of sides or parts, and shape. Effective visual reasoning is contingent upon the ability to identify and utilize these processing patterns.

We utilize the ability to think visually analogously throughout the day. For example, when parking a car, we know that a small car will fit in a small parking spot just as a larger car will fit in a large parking spot or that a large suitcase will fit in a car trunk if it is placed on its side whereas a gym bag will fit upright. Frequently, someone who has brain dysfunction is not able to effectively use this level of visual reasoning in his daily life. The analogies in this section will aid in reestablishing the ability to visually reason which will help determine correct actions in daily activities.
Picture Analogies

Circle the picture on the right that solves each analogy.

1. is to as is to
2. is to as is to
3. is to as is to
4. is to as is to
Picture Analogies

Circle the picture on the right that solves each analogy.

1. Hammer is to nail as screwdriver is to [ ]
   - Screw
   - Scissors

2. Guitar is to ear as picture is to [ ]
   - Eye
   - Door

3. Key is to lock as ruler is to [ ]
   - Sock
   - Calculator

4. Mouse is to cheese as bird is to [ ]
   - Tree
   - Nest
### Picture Analogies

Circle the picture on the right that solves each analogy.

<table>
<thead>
<tr>
<th>Picture 1</th>
<th></th>
<th>Picture 2</th>
</tr>
</thead>
<tbody>
<tr>
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<td><img src="image2" alt="Analog" /></td>
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<tr>
<td><img src="image3" alt="Addend" /></td>
<td>as</td>
<td><img src="image4" alt="Result" /></td>
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<tr>
<td><img src="image5" alt="Result" /></td>
<td>is to</td>
<td><img src="image6" alt="Base" /></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Picture 3</th>
<th></th>
<th>Picture 4</th>
</tr>
</thead>
<tbody>
<tr>
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<td>is to</td>
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</tr>
<tr>
<td><img src="image9" alt="Addend" /></td>
<td>as</td>
<td><img src="image10" alt="Result" /></td>
</tr>
<tr>
<td><img src="image11" alt="Result" /></td>
<td>is to</td>
<td><img src="image12" alt="Base" /></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Picture 5</th>
<th></th>
<th>Picture 6</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image13" alt="Base" /></td>
<td>is to</td>
<td><img src="image14" alt="Analog" /></td>
</tr>
<tr>
<td><img src="image15" alt="Addend" /></td>
<td>as</td>
<td><img src="image16" alt="Result" /></td>
</tr>
<tr>
<td><img src="image17" alt="Result" /></td>
<td>is to</td>
<td><img src="image18" alt="Base" /></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Picture 7</th>
<th></th>
<th>Picture 8</th>
</tr>
</thead>
<tbody>
<tr>
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</tr>
<tr>
<td><img src="image21" alt="Addend" /></td>
<td>as</td>
<td><img src="image22" alt="Result" /></td>
</tr>
<tr>
<td><img src="image23" alt="Result" /></td>
<td>is to</td>
<td><img src="image24" alt="Base" /></td>
</tr>
</tbody>
</table>
Picture Analogies

Circle the picture on the right that solves each analogy.

1. is to as
   - is to
   - is to

2. is to as
   - is to
   - is to

3. is to as
   - is to
   - is to

4. is to as
   - is to
   - is to
Figural Analogies—One Factor

Draw the figure to complete each analogy.

1. is to as is to

2. is to as is to

3. is to as is to

4. is to as is to

5. is to as is to
Figural Analogies—One Factor

Draw the figure to complete each analogy.

- is to as is to

- is to as is to

- is to as is to

- is to as is to
Figural Analogies—One Factor

Draw the figure to complete each analogy.

- is to as is to
- is to as is to
- is to as is to
- is to as is to
- is to as is to
Figural Analogies—Two Factors

Draw the figure to complete each analogy.

1. \[
\begin{array}{ccc}
\triangle & \text{is to} & \square \\
\square & \text{as} & \triangle
\end{array}
\]

2. \[
\begin{array}{ccc}
\square & \text{is to} & \text{cube} \\
\text{cube} & \text{as} & \square
\end{array}
\]

3. \[
\begin{array}{ccc}
\square & \text{is to} & \text{black} \\
\text{black} & \text{as} & \text{oval}
\end{array}
\]

4. \[
\begin{array}{ccc}
\triangle & \text{is to} & \text{quadrilateral} \\
\text{quadrilateral} & \text{as} & \triangle
\end{array}
\]

5. \[
\begin{array}{ccc}
\text{hexagon} & \text{is to} & \text{triangle} \\
\text{triangle} & \text{as} & \text{hexagon}
\end{array}
\]
Figural Analogies—Two Factors

Draw the figure to complete each analogy.

- \[ \text{is to } \quad \text{as } \quad \text{is to} \]

- \[ \text{is to } \quad \text{as } \quad \text{is to} \]

- \[ \text{is to } \quad \text{as } \quad \text{is to} \]

- \[ \text{is to } \quad \text{as } \quad \text{is to} \]
Figural Analogies—Two Factors

Draw the figure to complete each analogy.

\[
\begin{align*}
\text{\includegraphics[width=0.3\textwidth]{triangle}} & \quad \text{is to} \quad \text{\includegraphics[width=0.3\textwidth]{triangle flipped}} & \quad \text{as} \quad \text{\includegraphics[width=0.1\textwidth]{circle}} & \quad \text{is to} \quad \text{\includegraphics[width=0.1\textwidth]{circle flipped}} \\
\text{\includegraphics[width=0.1\textwidth]{line}} & \quad \text{is to} \quad \text{\includegraphics[width=0.1\textwidth]{line flipped}} & \quad \text{as} \quad \text{\includegraphics[width=0.1\textwidth]{question mark}} & \quad \text{is to} \quad \text{\includegraphics[width=0.1\textwidth]{question mark flipped}} \\
\text{\includegraphics[width=0.1\textwidth]{times}} & \quad \text{is to} \quad \text{\includegraphics[width=0.1\textwidth]{times flipped}} & \quad \text{as} \quad \text{\includegraphics[width=0.1\textwidth]{triangle with cross}} & \quad \text{is to} \quad \text{\includegraphics[width=0.1\textwidth]{triangle with cross flipped}} \\
\text{\includegraphics[width=0.1\textwidth]{m}} & \quad \text{is to} \quad \text{\includegraphics[width=0.1\textwidth]{sigma}} & \quad \text{as} \quad \text{\includegraphics[width=0.1\textwidth]{union}} & \quad \text{is to} \\
\text{\includegraphics[width=0.3\textwidth]{rectangle}} & \quad \text{is to} \quad \text{\includegraphics[width=0.3\textwidth]{rectangle with half}} & \quad \text{as} \quad \text{\includegraphics[width=0.3\textwidth]{rectangle with half flipped}} & \quad \text{is to} 
\end{align*}
\]
Figural Analogies—Three Factors

Draw the figure to complete each analogy.

\[ \text{triangle is to } \text{triangle} \text{ as } \text{square is to } \text{square} \]

\[ \text{J is to } \text{L} \text{ as } \text{E is to } \text{E} \]

\[ \text{circle is to } \text{rectangle} \text{ as } \text{rectangle is to } \text{rectangle} \]

\[ \text{Z is to } \text{N} \text{ as } \text{M is to } \text{M} \]

\[ \text{parallel lines is to } \text{crossed lines} \text{ as } \text{parallel lines is to } \text{parallel lines} \]
Figural Analogies—Three Factors

Draw the figure to complete each analogy.

1. \[
\begin{array}{ccc}
\text{○} & \text{is to} & \text{ ○} \\
\end{array}
\]

2. \[
\begin{array}{ccc}
\text{□} & \text{is to} & \text{ □} \\
\end{array}
\]

3. \[
\begin{array}{ccc}
\text{△} & \text{is to} & \text{ △} \\
\end{array}
\]

4. \[
\begin{array}{ccc}
\text{＄} & \text{is to} & \text{ ＄} \\
\end{array}
\]

5. \[
\begin{array}{ccc}
\text{L} & \text{is to} & \text{ L} \\
\end{array}
\]
Figural Analogies—Three Factors

Draw the figure to complete each analogy.

\[ \text{is to } \] \( \text{as } \) \( \text{is to } \)

\[ \text{is to } \] \( \text{as } \) \( \text{is to } \)

\[ \text{is to } \] \( \text{as } \) \( \text{is to } \)

\[ \text{is to } \] \( \text{as } \) \( \text{is to } \)

\[ \text{is to } \] \( \text{as } \) \( \text{is to } \)
Drawing Analogy Pairs—One Factor

Look at each analogy pair. Then draw its match to complete each analogy.

1. is to as is to

2. is to as is to

3. is to as is to

4. is to as is to

5. is to as is to
Drawing Analogy Pairs—One Factor

Look at each analogy pair. Then draw its match to complete each analogy.

1. \[ \text{is to} \quad \text{as} \quad \text{is to} \]

2. \[ \text{is to} \quad \text{as} \quad \text{is to} \]

3. \[ \text{is to} \quad \text{as} \quad \text{is to} \]

4. \[ \text{is to} \quad \text{as} \quad \text{is to} \]
Drawing Analogy Pairs—Two Factors

Look at each analogy pair. Then draw its match to complete each analogy.

1. is to as is to

2. is to as is to

3. is to as is to

4. is to as is to

5. is to as is to
Drawing Analogy Pairs—Two Factors

Look at each analogy pair. Then draw its match to complete each analogy.

1. \( \text{is to } \text{as } \text{is to} \)

2. \( \text{is to } \text{as } \text{is to} \)

3. \( \text{is to } \text{as } \text{is to} \)

4. \( \text{is to } \text{as } \text{is to} \)

5. \( \text{is to } \text{as } \text{is to} \)
Visual Figure-Ground

The tasks in this section provide practice perceiving and locating a form or object within a busy field. This skill is needed when trying to locate a screwdriver amidst other tools in the tool box, when trying to locate the tomato soup can amidst the many other varieties of soup cans on the supermarket shelf, or when trying to locate your car in a parking lot.

These tasks provide practice locating multiple items within the whole and locating a part within a whole. Both of these abilities are needed when using figure-ground skills to aid a person’s visual reasoning abilities.
Locating Items

The three shapes on the left are in the box on the right. The shapes will be the same size but may be rotated. Shade in each one you find.
Locating Items

The items you will be looking for will be different sizes.

How many 2’s are in this box? Mark them.

Total = _____

How many circles are in this box? Mark them.

Total = _____

Locating Items

The items you will be looking for will be different sizes.

How many S's are in this box? Mark them.

Total = _____

How many stars are in this box? Mark them.

Total = _____
Embedded Shapes

Look at the figures in the small boxes. Two of them are in the larger picture. Shade the shapes on the larger picture. The shapes will be the same size and won’t be rotated.
Embedded Shapes

Look at the figures in the small boxes. Two of them are in the larger picture. Shade the shapes on the larger picture. The shapes will be the same size and won’t be rotated.
Embedded Shapes

Look at the figures in the small boxes. Two of them are in the larger picture. Shade the shapes on the larger picture. The shapes will be the same size and won’t be rotated.
Embedded Shapes

Look at the figures in the small boxes. Two of them are in the larger picture. Shade the shapes on the larger picture. The shapes will be the same size and won’t be rotated.
Visual Sequencing

The tasks in this section address two different visual sequencing skills. The tasks in this section address two different visual sequencing skills.

1. Figural sequences that require your client to identify a progression of visual changes and then to use that deduction for providing the next item in a sequence.

2. Connect-the-dots activities that require your client to correctly sequence using different formats with the overlying picture content providing additional cues for successful visual reasoning. This task also stimulates the process of scanning ahead for anticipated visual stimuli in order to complete the task successfully.

The ability to determine and use a progression in visual stimuli is needed for such things as trying to determine what size pants a child may wear in a few months, determining how the weather may change from season to season, or knowing when and how things are growing in a vegetable garden. The ability to connect one object or picture to another to develop a successful visual plan is needed for such things as putting up a wallpaper border, setting a table, or arranging things on a shelf so they are aesthetically pleasing. Both of these skills are needed to make effective and logical reasoning decisions regarding visual sequencing.
Figural Sequences—One Factor

Circle the shape that continues each sequence.
Figural Sequences—One Factor

Draw the next shape in each sequence.
**Figural Sequences—Two Factors**

Circle the shape that continues each sequence.

![Figural Sequences Diagram](image-url)
Figural Sequences—Two Factors

Draw the next shape in each sequence.
Figural Sequences—Three Factors

Draw the next shape in each sequence.

1. [Sequence of shapes with a triangle and a square with a dot in each]
2. [Sequence with a circle with an arrow pointing right, another circle with a line down, and a circle with a line to the left]
3. [Sequence of checkerboard patterns, starting with a solid black square, then a checkerboard, and a solid black square]
4. [Sequence with a triangle with dots, a triangle with a diamond and dots, and a symmetrical shape with dots]
Figural Sequences—Varying Number of Factors

Draw the next shape in each sequence.

1. 

2. 

3. 

4. 

5. 

6. 

7. 

8. 

9. 

10. 

Figural Sequences—Varying Number of Factors

Draw the next shape in each sequence.
Connect the Dots—Alphabetical

This connect-the-dots puzzle has pictures instead of numbers. Each picture begins with a different letter of the alphabet (A-R) and the letters are used once. Figure out what word each picture illustrates, then connect the dots in alphabetical order—starting with A. (Hint: A = arrow)
Connect the Dots—Numerical

Connect the dots in order to make a picture. First try to visualize what the picture will be. Then start at 1 and connect one dot to the next without picking up your pencil. Try to scan ahead with your eyes and make a continuous movement.
Connect the Dots—Alternating

Connect the dots in order to make a picture. First try to visualize what the picture will be. Then start at 1 and connect one dot to the next without picking up your pencil. Try to scan ahead with your eyes and make a continuous movement.

Pattern: Connect the dots by alternating numbers and letters (1, A, 2, B, 3 . . .).
Connect the Dots—Integration

Connect the dots in order to make a picture. First try to visualize what the picture will be. Begin at START and connect one dot to the next without picking up your pencil. Try to scan ahead with your eyes and make a continuous movement.

Pattern: Connect the dots to spell “This is for integration of cognitive skills.”
Visual Closure and Reasoning

The tasks in this section provide a variety of stimuli for your client to improve his visual closure and reasoning skills. Visual closure skills are needed to determine if visual stimuli is complete or if it is missing salient features. This skill is needed when scanning a check to insure that all blanks have been completed or to determine if all sections of a garden have been planted as mentally planned. Not only does your client need to determine completeness, he must have adequate visual reasoning skills to accurately fill in the missing information. These tasks address the identification and completion skills needed for effective visual closure.

The mirror images and figural grid activities add additional components to the visual reasoning tasks. When providing a mirror image, your client must reverse the information in order to draw the figure correctly. When completing the figural grid, your client must determine two different relationships (i.e., the actual figures used and what goes inside the figures) and determine the direction the relationship flows in the grid. These tasks will help your client improve his ability to manipulate factors which will lead to greater thought flexibility and more versatile reasoning skills.

When determining the differences between pictures, multiple processes become involved. Your client must be able to visually scan all quadrants of a picture and then compare that stored information to a visually similar picture. In addition, your client will anticipate possibilities for what he feels might be changed and then visually reason and compare to determine if his thoughts were correct. These types of skills are needed for a variety of daily activities, such as scanning a dinner table to determine if all needed items are on the table as well as realizing that differences will occur from one night to the next.

The picture inference tasks will help your client interpret visual stimuli which leads to making an inferential decision. Your client needs to be able to interpret what he sees and to make fact-based deductions about the information in order to have effective visual reasoning skills.

The picture tasks with false information will help your client identify when incongruities are being presented. This skill is needed for determining when an error might have been written in instructions or in a recipe, when dressing and making sure your socks match and only one sweater is worn, or when trying to decide what is factual verses inferential information presented in an advertisement.
Closure

Circle the shape that completes each square.
Closure

Circle the shape that completes each square.
Mirror Images

Draw the mirror image for each picture.
Mirror Images

Draw the mirror image for each picture.

1. 

2. 

3. 

4. 
Figural Grid

Complete each grid. There is one thing that is the same for the items across each row. There will also be one thing the same down each row. Each grid will have different factors.
Figural Grid

Complete each grid. There must be one thing that is the same for the items across each row. There will also be one thing the same down each row. Each grid will have different factors.

[ Grids with various shapes and symbols are shown. ]
Differences Between Pictures

Locate at least 10 differences between the pictures.
Differences Between Pictures

Locate at least 10 differences between the pictures.
Differences Between Pictures

Locate at least 10 differences between the pictures.
Differences Between Pictures

Locate at least 10 differences between the pictures.
What might have caused the plant to wilt?

Why might the man be taking his dog here?

What is this couple doing?

Why isn’t this deli open for business?
Picture Inferences

Answer the questions about each picture.

Why might the police officer have stopped this car?

What time of day is it? How do you know?

How might this woman have gotten a flat tire?

Why might this man be upset?

What do you think will happen next?
Picture Inferences

Answer the questions about each picture.

Why might this girl have mixed feelings about her report card?

What problem do you think this couple is having? How can you tell?

Why do you think this boy is in bed? How do you know?

Why might the dog be looking at an empty dish?
Picture Inferences

Answer the questions about each picture.

Why might this man be crawling under the bed?

What is about to happen? What will the cat do? What will the boy do?

What is happening? Why is this happening?

Why is this woman running after the bus?
Picture Incongruities

Identify what doesn’t make sense in each picture.
Picture Incongruities

Identify what doesn’t make sense in each picture.

- **RSVP John Doe**
  Born: February 31, 1958
  Died: Monday 16, 1948

- **Veterinary Clinic**
  No Cats or Dogs Allowed

- **Car**
  On top of a car:
  - A tree
  - A car with a hole in the tire

- **Oven**
  Inside the oven:
  - A pot
  - A pan
  - A cup
Picture Incongruities

Identify what doesn’t make sense in each picture.
Drawing

The three tasks in this section are very high level and require multiple levels of visual reasoning, including organization and the ability to mentally manipulate visual plans in your head. These tasks should be used with clients who have a specific need for this type of visual task (e.g., architect, engineer, interior designer). The tasks involve multiple levels of deduction and visual planning which can help your client be successful in his job.
Directions—Grid

Sketch out Kathy’s vacation route on the grid. Then answer the questions.

Starting from the beach house (B), she travels 4 miles south to the beach, then 5 miles east to the boat dock, 2 miles north to the souvenir store, then 3 miles west to Arthur’s Seafood Restaurant, and 2 miles north to pick up the kids from the miniature golf course. From there, she goes directly home to the beach house.

Note: Each square equals one mile.

1. How far is the beach house from the miniature golf course?
2. In which direction did Kathy travel to go directly home to the beach house from the miniature golf course?
3. How long was the total route?
Draw Figure to Scale

Draw the railroad crossing sign to scale on the grid provided. It is recommended that you start at the base and work upward.

Note: Each square equals 6 square inches.
Floor Plan Sketch

Using the grid on the next page, sketch a floor plan of a living room. It must include all of the following items. Make sure that you make it proportional. There are multiple ways it can be done, so design the room however you want.

Note: Each square equals 6 square inches.

Items to include:

Size of room: 16 feet by 20 feet (16’ x 20’)

Windows:
1. Bay window – 6’ wide; it has a 9” windowsill that juts into the room.
2. One window – 3’ wide.

Doors:
There are two doorways leading to other parts of the house; each is 3’ wide.

Furniture:
1. Sofa is 6½’ long and 3’ wide.
2. Recliner is 3 square feet when not extended – 5’ when extended.
3. Two end tables are 2’ x 2’.
4. One floor lamp – its base is 9” in diameter.
5. Entertainment Center is 6’ x 3’.
6. Bookshelf is 4’ x 1½’.
7. Two table lamps are average size.
8. Magazine rack is 1’ x 1½’.
9. Straight-back chair is 1½’ x 1½’.
10. Coffee table is 5’ x 2’.
Resources

► Evidence-Based Research Articles Regarding Therapy for Cognitive-Communication Disorders


► Books


 Organizations

American Speech-Language-Hearing Association (ASHA)
Promotes the interests of and provides the highest quality services for professionals in audiology, speech-language pathology, and speech and hearing science; advocates for people with communication disabilities
www.asha.org
Action Center: 800-498-2071 (members); 800-638-8255 (non-members)

Aphasia Hope Foundation
Promotes research into the prevention and cure of aphasia as well as insuring that all survivors of aphasia and their caregivers are aware of and have access to the best possible treatments available; the largest collaborative online resource for aphasia
www.aphasiahope.org
866-449-5804 (toll free)

Brain Injury Association of America (BIA)
Provides information, education, and support to persons currently living with TBI, their families, and professionals working with individuals who have sustained a TBI
www.biausa.org
800-444-6443

National Aphasia Association (NAA)
Promotes public education, research, rehabilitation, and support services to assist people with aphasia and their families
www.aphasia.org
800-922-4622

National Institute of Neurological Disorders & Stroke (NINDS)
Supports and conducts research on the brain and nervous system; fosters the training of investigators in the basic and clinical neurosciences; and seeks better understanding, diagnosis, treatment, and prevention of neurological disorders
www.ninds.nih.gov
800-352-9424

National Rehabilitation Information Center (NARIC)
Provides information to the disability and rehabilitation community through online publications, searchable databases, and timely reference and referral data
www.naric.com
800-346-2742

National Stroke Association (NSA)
Provides information and resources for stroke survivors, their families, and caregivers
www.stroke.org
800-787-6537 (STROKES)

 Websites for Clients

www.happyneuron.com
This website provides entertaining and challenging games that are fun and scientifically-developed to keep your brain fit. This is a subscription-based website but free trials are available.

www.queendom.com
This website includes psychological tests, just-for-fun tests, mind games, and puzzles.
The most likely answers are listed here. Accept other logical, appropriate answers as correct.

**Page 11**
Answers will vary.

**Page 12**
1. excited
2. depressed
3. nervous
4. proud
5. frustrated
6. ecstatic
7. confident
8. lonely
9. anxious
10. scared
11. worried, scared
12. panicked, scared
13. ashamed, guilty
14. content
15. nervous, curious
16. joyous
17. embarrassed
18. bored
19. lonely
20. anxious

**Page 13-26**
Answers will vary.

**Page 27**
1. True
2. False
3. True
4. True
5. True
6. False
7. False
8. True
9. True

**Page 28**
1. Rambles
2. Gets to the point
3. Rambles
4. Rambles
5. Gets to the point

**Page 29**
1. Excluding
2. Including
3. Including
4. Excluding
5. Excluding
6. Excluding
7. Including

**Page 30**
1. Open
2. Argumentative
3. Argumentative
4. Open
5. Argumentative
6. Open
7. Argumentative
8. Argumentative

**Page 31**
1. Attentive
2. Bored
3. Attentive
4. Bored
5. Bored
6. Attentive
7. Bored
8. Attentive
9. Attentive
10. Bored
11. Bored
12. Attentive

**Page 32**
1. Do
2. Don’t
3. Do
4. Don’t
5. Don’t
6. Do
7. Don’t
8. Do
9. Don’t

**Page 33**
1. Tactful
2. Offensive
3. Offensive
4. Tactful
5. Offensive
6. Tactful
7. Offensive
8. Offensive
9. Tactful
10. Tactful
11. Offensive

**Page 34**
1. Stop
2. Stop
3. Encourage
4. Encourage
5. Stop
6. Encourage
7. Encourage
8. Stop
9. Stop
10. Encourage

**Page 35**
Topics will vary.
1. Wait
2. Start
3. Start
4. Start
5. Wait
6. Wait

**Pages 37-40**
Explanation of expressions will vary.

**Page 37**
1. keeps the doctor away
2. is a penny earned
3. all wounds
4. are soon parted
5. is worth two in the bush
6. on the other side
7. for the trees
8. the best policy
9. than water
10. skin a cat
11. heart grow fonder
12. a friend indeed
13. angels fear to tread
14. before they’re hatched
15. his mouth
16. the root of all evil
17. by its cover
18. spoil the broth
19. a man healthy, wealthy, and wise
20. in one basket

**Page 38**
1. keeps the doctor away
2. is a penny earned
3. all wounds
4. are soon parted
5. is worth two in the bush
6. on the other side
7. for the trees
8. the best policy
9. than water
10. skin a cat
11. heart grow fonder
12. a friend indeed
13. angels fear to tread
14. before they’re hatched
15. his mouth
16. the root of all evil
17. by its cover
18. spoil the broth
19. a man healthy, wealthy, and wise
20. in one basket

**Page 39**
1. jack of all trades
2. A friend in need is a friend indeed.
3. chip off the old block
4. Time will tell.
5. Where there’s a will, there’s a way.
6. Too many cooks spoil the broth.
7. Two heads are better than one.
8. A stitch in time saves nine.
9. Two wrongs don’t make a right.
10. Rolling stones gather no moss.
11. Necessity is the mother of all invention.
12. A fool and his money are soon parted.
13. You can’t have your cake and eat it too.
14. can’t see the forest for the trees
15. There are other fish in the sea.

**Page 40**
2. tongue
3. stomach
4. chest
5. eyes
6. leg
7. nose
8. foot
9. head
10. shoulder
11. head
12. mouth
13. face
14. elbow
15. stomach

**Page 41**
2. She has a live frog in her throat. She has a hoarse voice.
3. The cup of tea on the table is not mine. That's not something I like to do.

4. He threw a stone and killed two birds. He got two things done at the same time.

5. Leave the sleeping dogs alone. Don't get people riled up; leave things as they are.

6. Her husband sat in the back seat to drive. Her husband told her how to drive as she was driving.

page 42

2. You should take something off your chest. You should talk about what is bothering you.

3. She wrapped his body around her finger. He did everything she said.

4. He has a poker chip balanced on his shoulder. He thinks he's better than everyone.

page 44

1. All shiny things are not gold. Something may not be as good as it looks.

3. You can take the skin off a cat in more than one way. There is more than one way to do something.

4. Eat an apple every day and you won't have to see a doctor. Eating healthy food will keep you fit and you won't have to see a doctor.

5. The grass in your neighbor's yard is greener than your grass. Other people's situations always look better.

page 46

1. rope, snake, speech

2. refrigerator

3. elbow, straw

4. car, hose

5. ice, fish

6. diamond, jewelry

page 47

1. rope, snake, speech

2. refrigerator

3. elbow, straw

4. car, hose

5. ice, fish

6. diamond, jewelry

page 48

1. bird

2. tablecloth

3. water

4. suitcase, box

5. plants, people

6. rubber band

7. choir, wedding

8. pen, newspaper, candy

page 49

1. d

2. i

3. g

4. k

5. a

6. h

7. b

8. l

9. c

10. j

11. e

12. f

page 50

1. coal, tar

2. truck, mountain

3. tea

4. car, house

5. apple, tomato

6. ball

7. people, cars

8. bubble, balloon

9. stick, glass

10. dog, cat, car

11. person, tree

12. grass, hair

13. cat

14. floor

15. cheese

16. people

17. boat

18. people, plants

19. subscription, insurance

20. cake, hard-boiled egg

page 51

1. rope, snake, speech

2. refrigerator

3. elbow, straw

4. car, hose

5. ice, fish

6. diamond, jewelry

7. blanket

8. stars

9. apple, shirt, markers

10. knife, pencil

11. airplane, helicopter

12. square, rectangle, desk

13. teeth, license

14. chair, table

15. glass, window

16. cell phone, video camera

17. tortoise, tree

18. newborn, cat

page 52

1. joke

2. oven

3. whim

4. return

5. impish

6. slow

7. show

8. horror

9. imagine

10. snap

11. disgusted

12. square

13. draw

14. wait

15. visitation

16. book

17. silver

18. increase

19. steel

20. ticket

page 53

1. plain

2. sticky

3. reduce

4. spiral

5. limit

6. ruler

7. fighting

8. theorize

9. voice

10. question

11. shocking

12. jealousy

13. attend

14. basement

15. pyramid

16. awful

17. math

18. whine

19. schedule

20. dirt

page 54

1. joke

2. oven

3. whim

4. return

5. impish

6. slow

7. show

8. horror

9. imagine

10. snap

11. disgusted

12. square

13. draw

14. visitation

15. visitation

16. book

17. silver

18. increase

19. steel

20. ticket

page 55

1. candy

2. dogs

3. toys

4. fruit

5. TV shows

6. colors

7. residences

8. trees

9. clothing

10. vehicles

11. footwear

12. body parts

13. musical instruments

14. silverware

15. animals

page 56

2. candy

3. kitchen appliances

4. pants

5. gymnastics

6. bright/light colors

7. precipitation

8. beans

9. wild animals

10. tables

11. plays, movies

12. facial features

13. pain relievers

14. brass instruments

15. jewelry

page 57

2. soda pop

3. bee, hornet, yellow jacket, wasp

4. salt, pepper

5. diamond, topaz

6. racket

7. dog, cat

8. Hello, Dolly!, The Sound of Music

9. sneakers, tennis shoes

10. spring, summer, fall, winter

11. happy

12. Honda, Toyota

13. cheddar, Swiss

14. ambulance, fire truck

15. dandelion
page 58
1. car
2. pets
3. kitchen appliances
4. things to read
5. outerwear
6. birds
7. Target, Wal-Mart
8. colors
9. rain
10. winter sports
11. writing implements

page 59
1. weeds
2. vegetables
3. duck
4. body parts
5. garden tools
6. chicken pox
7. sports
8. NyQuill, cough syrup
9. food
10. TV shows
11. Earth, Mars

page 60
2. animal, bear, polar bear
3. medical profession, doctor, podiatrist
4. dairy, cheeses, extra-sharp cheddar
5. toys, construction toys, Lincoln Logs
6. dogs, sporting dogs, Labrador retrievers
7. literature, novels, Gone With the Wind
8. transportation, air transportation, jet
9. vacation spot, national parks, Yellowstone
10. flowers, spring bloomers, tulips
11. entertainment, video game, Search the Mountain
12. furniture, chairs, rocking chairs

page 61
1. O
2. F
3. F
4. O
5. F
6. O
7. O
8. F
9. F
10. F
11. F

page 62
1. O
2. F
3. F
4. O
5. F
6. O
7. O
8. F
9. O
10. F
11. F
12. O
13. O
14. F
15. O
16. F
17. T

page 63
1. O
2. F
3. F
4. O
5. F
6. O
7. O
8. F
9. O
10. F
11. F
12. O
13. O
14. F
15. O

page 64
1. F
2. T
3. F
4. F
5. F
6. T
7. T
8. F
9. T
10. F
11. F
12. O
13. T
14. F
15. T
16. T
17. T
18. F
19. F
20. T

page 65
1. F
2. T
3. T
4. F
5. T
6. F
7. F
8. T
9. F
10. T
11. T
12. F
13. T
14. T
15. T
16. T
17. T
18. T
19. F
20. T

page 66
1. Sunday, Tuesday, Friday
2. yesterday, today, tomorrow
3. second, minute, hour
4. year, decade, century
5. order, eat, pay or order, pay, eat
6. pack, depart, arrive
7. kindergarten, junior high, high school
8. caterpillar, cocoon, butterfly
9. shuffle, deal, play, win
10. seed, sprout, bud, blossom
11. bait, cast, catch, clean
12. lose, search, find
13. read, memorize, test
14. January, May, August, October
15. dream, plan, build, occupy

page 67
1. cool, cold, freezing
2. daughter, mother, grandmother
3. walk, jog, sprint
4. least, less, more, most
5. glance, look, stare
6. whimper, cry, sob
7. rare, medium, well-done
8. warm, simmer, boil
9. bothered, angry, furious
10. private, sergeant, general
11. silent, quiet, loud
12. negative, neutral, positive
13. lower, middle, upper
14. suspect, investigate, convict
15. tiny, small, large, giant
16. fast, snack, meal
17. sad, content, glad, joyous
18. town, state, nation, continent
19. hideous, ugly, plain, pretty
20. ancient, old, present, futuristic
21. impossible, possible, probable, definite
22. fast, snack, meal, feast
23. white, ivory, gray, black
24. minute, small, medium, large

page 68
1. silence, whisper, talk, shout
2. grin, giggle, laugh, guffaw
3. shed, cabin, house, mansion
4. dark, dim, bright, brilliant
5. near, far, farther, farthest
6. drop, trickle, flow, gush
7. mayor, governor, president
page 71

read between the lines
forgive and forget
backhand
long underwear
sandbox
buckle up for safety
foot in the door
I understand
tricycle
high school

downstairs
crossroads
blank check
wish upon a star
monkey in the middle
turn of the century
ship overseas
upset, set up
split level
three square meals

tale
page
team
plate
brag
ever
tape

page 72

mile
stale, steal
skit
capes
feat
came
lead
sheet
pots
shrub
night
gear
rob
time
parts
bread
tea
peach

page 73

read between the lines
forgive and forget
backhand
long underwear
sandbox
buckle up for safety
foot in the door
I understand
tricycle
high school

downstairs
crossroads
blank check
wish upon a star
monkey in the middle
turn of the century
ship overseas
upset, set up
split level
three square meals

tale
page
team
plate
brag
ever
tape

page 74

downstairs
crossroads
blank check
wish upon a star
monkey in the middle
turn of the century
ship overseas
upset, set up
split level
three square meals

tale
page
team
plate
brag
ever
tape

page 75

read between the lines
forgive and forget
backhand
long underwear
sandbox
buckle up for safety
foot in the door
I understand
tricycle
high school

downstairs
crossroads
blank check
wish upon a star
monkey in the middle
turn of the century
ship overseas
upset, set up
split level
three square meals

tale
page
team
plate
brag
ever
tape

page 76

mile
stale, steal
skit
capes
fear
dogs
file
eat
form
care
east, eats
tone
ripe
name
table
stop
news
split level
table

page 77

mile
stale, steal
skit
capes
fear
dogs
file
eat
form
care
east, eats
tone
ripe
name
table
stop
news
split level
table

page 78

reef
shore
lead
sheet
pots
shrub
night
gear
robe
mane
idea
fare
quiet

page 79

colony
periodical
commandment
sweetheart
percentage
equality
surplus
bandage
center
starboard
pint
Times Square

page 80

starch
percentile
pinch
colonial
plush
heartburn
centipede
commander
periodic
android
equality
New York Times

page 81

orange, green, yellow
gold, silver, copper
corn, peas, pumpkin
couch, chair, table
year, hour, month

page 82

lime, cherry, grape
brush, comb, curlers
glue, tape, staple
truck, car, van
branch, twig, stick
train, plane, bus
salt, pepper, clove
touch, hear, smell
tack, nail, bolt
wood, log, stick
golf, track, biking
or hiking
face, neck, chin
bowl, dish, glass
door, wall, floor
rain, hail, snow

page 83

Answers will vary.

page 84

7 days of the week
52 cards in a deck
12 months in a year
50 states in the United States
60 minutes in an hour
18 holes on a golf course
4 quarters in a dollar
3 sides on a triangle
52 weeks in a year
9 players on a baseball team
24 hours in a day
36 inches in a yard
100 years in a century
2 pints in a quart
365 days in a year

page 85

run
base
strike
diamond
pitcher
glove
ball
out
baseball
a. trunk
b. tire
c. roof
d. keys
e. engine
f. jack
g. hood
h. fan
car

a. pupils
b. pens
c. class
d. rulers
e. examination, exam
f. subjects
g. English
h. papers
school

Lane 1: B.J., Camaro, third
Lane 2: Drag, Trans Am, second
Lane 3: Race, Mustang, fourth
Lane 4: Willie, Toyota, first

page 90
General: 15, U.S., WWII
Major: 5, France, WWII
Captain: 4, North Korea, Korean
Sergeant: 3, England, WWII
Corporal: 1, Laos, Vietnam

Banker: lilies, April
Lawyer: daffodils, September
Doctor: roses, October
Singer: carnations, June

page 91
Stan: 4, Presbyterian, Africa
Larry: 7, Methodist, Ireland
Clyde: 3, Lutheran, Switzerland
Charles: 12, Mormon, Denmark
Art: 9, Catholic, Belgium

Channel 2: “Guess My Job,” Barney
Channel 5: “Rummy,” Bob
Channel 7: “Clues,” Burt
Channel 9: “Win a Trip,” Billy
Channel 11: “Deal ’Em,” Buzz

page 92
Diane: Skippy, terrier
Nancy: Fido, mixed
Marla: Fifi, poodle
Kathy: Cinnamon, chow chow
Ann: Rex, German shepherd

Mary: senior, floor exercises, Penn State
Megan: sophomore, balance beam, Ohio State
Maxine: freshman, uneven parallel bars, University of Virginia
Molly: junior, vaulting, University of Maryland

page 93
1. climate (151)
2. division (6)
3. mixer (9)
4. summer (2000)
5. accelerate (200)
6. taxing (11)
7. midline (551)
8. accident (201)
9. driver (4)
10. icing (101)
11. advise (506)
12. omission (1001)

page 94
Saturday, February 4th

page 95
Monday, January 21st

page 100
1. The doctor is his sister.
2. Pete is Chuck’s son.
3. your mother
4. the son’s mother
5. No, because it’s his mother.
6. No, if she is a widow, he is dead.
7. Danielle’s uncle
8. his father
9. her nephew, his brother

page 101
1. set
2. sea
3. store
4. tea
5. teabag
6. ten
7. tease
8. tease
9. ore
10. ores
11. rot
12. rots
13. rote
14. roe
15. nest
16. net
17. nets
18. east
19. ease
20. sane
1. lion, den
2. Idaho, Boise
3. flame, paper
4. oak, acorn
5. happiness, smile
6. baseball, glove
7. circus, clown
8. hearts, jack
9. June, Monday
10. cold, snowy
11. Pacific, Nile
12. Franklin, electricity
13. house, den
14. cat, kitten

1. flounder, worm
2. steak, coffee
3. dinner, cake
4. granite, copper
5. college, English
6. couch, satin
7. carton, cereal
8. hockey, puck
9. August, Tuesday
10. hammer, nail
11. salt, shaker
12. jacket, zipper
13. bracelet, emerald
14. bank, money

1. book, magazine
2. purple, green
3. tiger, bear
4. chair, table
5. shirt, pants
6. leg, elbow
7. ten, seven
8. picture, mirror
9. chef, barber
10. maple, spruce
11. baseball, golf
12. robin, wren
13. happiness, anger
14. cake, pie
15. pepper, cinnamon

1. jazz, rock
2. orange, yellow
3. boxing, track
4. slippers, shoes
5. bedroom, kitchen
6. blouse, coat
7. pencil, crayon
8. knife, scissors
9. ship, canoe
10. flounder, tuna

11. shades, blinds
12. sight, smell
13. wasp, ant
14. fork, knife
15. postcard, letter

1. 6, 7, 8
2. 3, 4, 7, 8, 10
3. 8, 10, 12
4. 9, 7, 13
5. 12, 13, 10
6. 14, 12, 10
7. 20, 25
8. 80, 75, 70
9. 40, 50
10. 70, 60
11. 15, 18
12. 21, 18
13. 15
14. 82, 76
15. 14, 22 (-4, +8)
16. 104, 208

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1. 62, 59 (x2, -3)
2. 46, 47 (x2, +1)
3. 28, 32 (÷2, +4)
4. 28, 26 (+10, –2)
5. 195, 200 (x3, +5)
6. 14, 22 (-4, +8)
7. 90, 110 (-5, +20)
8. 80, 90 (÷3, -5)
9. 43, 86 (+5, x2)
10. 44, 98 (-6, x2)

1. evidence
2. throne
3. maid
4. eon
5. takes
6. takes
7. takes
8. dimes
9. boiled
10. boiled
11. boiled
12. boiled
1. Paul Newman, Bill Clinton
2. eye, ear
3. toes, fingers
4. pretzel, water
5. picture, sound
6. bench, nail
7. body, teeth
8. up, left
9. tire, wing
10. paper, metal
11. February, November
12. tissue, lightbulb
13. snow, blood
14. hamburger, ham
15. robin, trout
16. President, Pope
17. writer, actor
18. lemon, sugar
19. time, date
20. breakfast, dinner

1. dog, chair
2. word, number
3. 7, A
4. London, Paris
5. sing, read
6. coal, snow
7. button, zipper
8. truck, feather
9. spaghetti, chow mein
10. pedal, tire
11. morning, noon
12. Colorado, California
13. happy, sad
14. 1000, 100
15. animal, weather
16. west, north
17. bee, robin
18. pool, trail
19. happy, sad
20. cap, helmet

1. at the supermarket
2. late afternoon, early evening
3. lots of people shopping for dinner
4. drove, had to look for a parking space in the parking lot
5. what to have for dinner
6. yes, *Children* implies more than one child.

1. hot, sunny
2. noon, The sun was directly overhead.
3. 3-4 hours
4. no, They were hungry and they didn’t have any food.
5. They were tired of hiking.
6. east

1. noon
2. Wednesday
3. summer, woman needed her air conditioning repaired
4. eating lunch
5. so he could move her car to work on it
6. get alternate transportation, complain to the manager

1. dinner for guests
2. anniversary, birthday, holiday, promotion
3. yes; because they “hope everything will be perfect”
4. no
5. evening
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<td>![Image](different picture in frame)</td>
<td>![Image](flame on candle)</td>
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lawn mower and rake in
the yard
mailbox at end of driveway
bush/plant by garage door
windows on garage door
shape of window on side
of garage
smoke from chimney
chimney made of brick/stone
curtains at windows
window different on
front door
more windows
different windows on
front of house
birds vs. clouds in sky

leaves are different colors
bird has different colors
rabbit has more whiskers
two rabbits
deer drinking
two large rocks by rabbits
size/shape of lake
more clouds
different sun
more trees
plants in water
snow on mountains

plant: over-watered or not
watered enough
dog: sick dog, getting shots
couple: getting married
deli: had a fire/vandalism

bed: looking for something
cat: The boy is about to step
on the cat's tail; the cat
will meow and run;
the boy will feel bad.
pot: The pot is boiling over;
the heat is too high.
bike: She wants to get on
the bus.

page 177

drugstore: stocks medical
needs, not musical
needs; No Admittance
sign
map: Mexico and Canada
are reversed, USA is
mislabeled
boy: different sleeve lengths,
different pant lengths
and different material on
pants, missing a shoe
watch: 5 hands, two buckles,
wrong numbers

headstone: RSVP instead of
RIP, no February 31st,
date of death written
wrong, died 10 years
before he was born
clinic: backward numbers on
door, says "No Cats or
Dogs Allowed" but it's a
vet's office, no handle
on door
car: steering wheel on hood,
tree on roof, square
tire, front door is upside
down
washer: buttons mislabeled,
picture of eyeglasses on
panel, two doors, dishes
inside instead of clothes

chair: half rocking chair,
half cushion, head
rest not done
letter: address/stamp return
address in wrong place,
zip code incomplete,
says "Don’t Handle with
Care" phone number
instead of zip code

stove: mislabeled knobs,
different burners, knobs
on door, front looks
like a clothes dryer
road: sign says "No Cars
Allowed," sign says
"Merge Right" but road
merges to the left

1. 2 miles
2. west
3. 18 miles