## Addition

Solve these problems.

$$
\begin{array}{r}
2 \\
+\quad 3 \\
\hline
\end{array}
$$


$\begin{array}{r}4 \\ +\quad 5 \\ \hline\end{array}$

$$
\begin{array}{r}
6 \\
+\quad 7 \\
\hline
\end{array}
$$

$$
\begin{array}{r}
9 \\
+\quad 2 \\
\hline
\end{array}
$$



$$
\begin{array}{r}
4 \\
+\quad 7 \\
\hline
\end{array}
$$

$$
\begin{array}{r}
7 \\
+\quad 9 \\
\hline
\end{array}
$$

$$
\begin{array}{r}
7 \\
+\quad 3 \\
\hline
\end{array}
$$

$$
\begin{array}{r}
8 \\
+\quad 4 \\
\hline
\end{array}
$$

$$
\begin{array}{r}
7 \\
+\quad 2 \\
\hline
\end{array}
$$

$$
\begin{array}{r}
9 \\
+\quad 1 \\
\hline
\end{array}
$$

$$
\begin{array}{r}
6 \\
+\quad 3 \\
\hline
\end{array}
$$

$$
\begin{array}{r}
8 \\
+\quad 7 \\
\hline
\end{array}
$$

$$
\begin{array}{r}
4 \\
+\quad 6 \\
\hline
\end{array}
$$

$$
\begin{array}{r}
9 \\
+\quad 5 \\
\hline
\end{array}
$$

$$
\begin{array}{r}
8 \\
+\quad 2 \\
\hline
\end{array}
$$

$$
\begin{array}{r}
6 \\
+\quad 5 \\
\hline
\end{array}
$$

$$
\begin{array}{r}
4 \\
+\quad 9 \\
\hline
\end{array}
$$

$$
\begin{array}{r}
8 \\
+\quad 5 \\
\hline
\end{array}
$$

## Word List Retention: Category Exclusion

Have the client listen to or read the words in each list. Allow the client to rehearse the words (mentally or aloud). If all the words are not recalled, review the list again. Then present the question either auditorially or by having the client read the question.
1.
water nail
Which ones are not drinks?
2.
Which ones are not soft?
3.
tre
Which ones are not plants?
4. coal
snow
teeth
grass
Which ones are not white?
5. robin mosquito

Which ones are not insects?
6.
dirt sugar
7.
cycle shriek
Which ones are not sounds?
stick
yell
clang
Which ones are not sounds?
8.
sun ice cream
Which ones are not hot?
9.
bank
beach
park
circle
school
Which ones are not buildings?
10.
feathers
boulder
hair
car
leaf
Which ones are not heavy?

## Add to the Category: Concrete

Complete each list with a similar item.

1. strawberry, orange, plum, $\qquad$
2. stove, microwave, toaster, $\qquad$
3. Tuesday, Saturday, Monday, $\qquad$
4. coffee, soda, juice, $\qquad$
5. Clue, Scrabble, Gin Rummy, $\qquad$
6. sofa, bureau, bed, $\qquad$
7. nylon, wool, silk, $\qquad$
8. parakeet, cat, hamster, $\qquad$
9. monkey, tiger, hippopotamus, $\qquad$
10. letters, magazines, product labels, $\qquad$
11. peso, ruble, dollar, $\qquad$
12. elm, maple, dogwood, $\qquad$
13. Roosevelt, Nixon, Jefferson, $\qquad$
14. doll, squirt gun, jacks, $\qquad$
15. golf, tennis, basketball, $\qquad$
16. green, purple, orange, $\qquad$
17. math, English, social studies, $\qquad$
18. spider, mosquito, ant, $\qquad$
19. Nebraska, Iowa, California, $\qquad$
20. Chevrolet, Mercedes Benz, Cadillac, $\qquad$
21. doctor, clerk, engineer, $\qquad$
22. drum, trumpet, violin, $\qquad$
23. poodle, collie, Great Dane, $\qquad$
24. pretzels, popcorn, peanuts, $\qquad$
25. blonde, brunette, white, $\qquad$

## Deduction Puzzle \#4

Using the clues below, decide what each man drinks, what each man wears, and how many cats and dogs each man owns.

|  | Leon | Sam | Jose | Pete | Ryan |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Drink |  |  |  |  |  |
| Animals |  |  |  |  |  |
| Clothes |  |  |  |  |  |

1. The man in the suit has no dogs.
2. Jose does not drink root beer.
3. The man who drinks Coke wears jeans.
4. Leon wears jeans.
5. The man with the three dogs wears shorts.
6. The man in the slacks drinks root beer.
7. Jose and Pete have no cats.
8. Ryan has two animals.
9. The man with seven animals does not drink Pepsi.
10. The man who drinks 7 -Up has two cats.
11. Jose's three dogs fight with Leon's five dogs.
12. Pete and Sam have no dogs.
13. Ryan wears a sports coat.
14. Sam and Leon have two cats.
15. The man who drinks ginger ale has one dog and one cat.
