

PUZZLES FOR SENIORS

Presidential Puzzle

Fill in the blanks to spell the names of 10 past U.S. Presidents.

1. J _____ R _____
2. J _____ L _____
3. _____ J _____ I _____ A _____ N _____
4. W _____ A _____ C _____ L _____
5. _____ I _____ X _____
6. _____ M _____ A _____ E _____
7. _____ L _____ I _____ T _____
8. _____ H _____ Y _____
9. G _____ S _____
10. _____ E _____ A _____ S _____

Brand Name Knowledge

Finish the '60s Slogan with the brand name:

Everyone knows it's _____.

Oh, I wish I were an _____.

Things go better with _____.

In the valley of the jolly _____.

_____ the San Francisco Treat.

It's the _____ Difference.

Hot Dogs, _____ hot dogs.

A _____ a day helps you work, rest and play.

Beanz Meanz _____.

Nothing runs like a _____.

Brain Twisters

Sharpen your brain on these twisters of varying levels of difficulty.

1. What Letter Comes Next?

WLC _

2. A man was having trouble remembering his computer password, so he decides to make it “empty before I see” after the title of his favorite poem. He uses only six characters. How does he do so?

3. Taking a picture of a man with an eye patch is impossible. Why?

4. Bob is going to a picnic and bringing cheese, peppers and tortillas. Phil is bringing lettuce and cabbage. Maryanne is bringing apples. You have a choice of bringing muffins or cupcakes. Which one will fit better with the meal?

5. What comes next in this sequence?

A2 B0 C2 D0 E3 F3 G2 H4 I2 J_

Presidential Puzzle Solution

1. James Monroe
2. James Polk
3. Benjamin Harrison
4. William McKinley
5. Richard Nixon
6. Jimmy Carter
7. Bill Clinton
8. John Tyler
9. George Washington
10. James Madison

Finish the Slogan Solution

1. Slinky
2. Oscar Meyer Weiner
3. Coke
4. Green Giant
5. Rice a Roni
6. Dr. Pepper
7. Armour
8. Mars
9. Heinz
10. Deere

Brain Twisters Solution

1. N. Each letter represents the initial letter of a word in the question.
2. MTB4IC
3. You can't take a photo with an eye patch. You have to use a camera.
4. Muffins, because it has a double letter.
5. 2 - The number represents how many "tails" each number has.