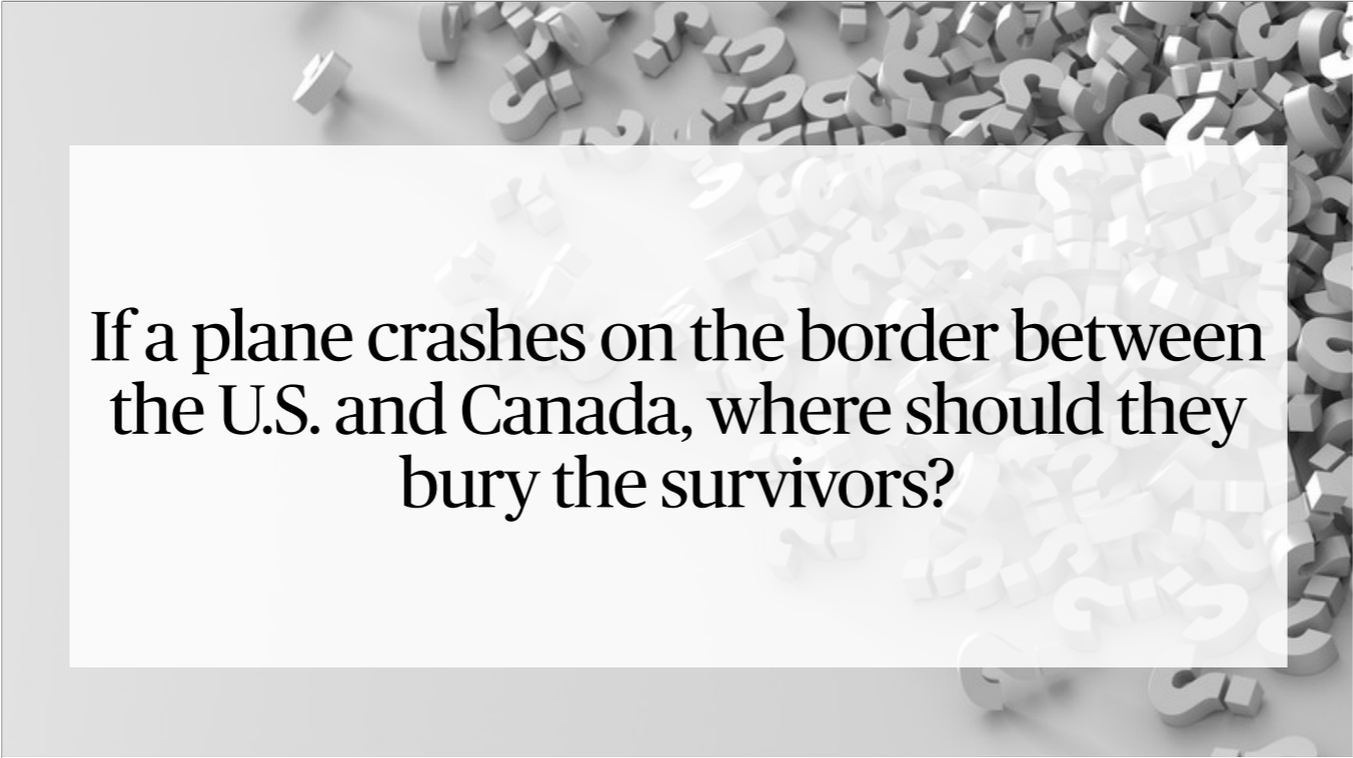


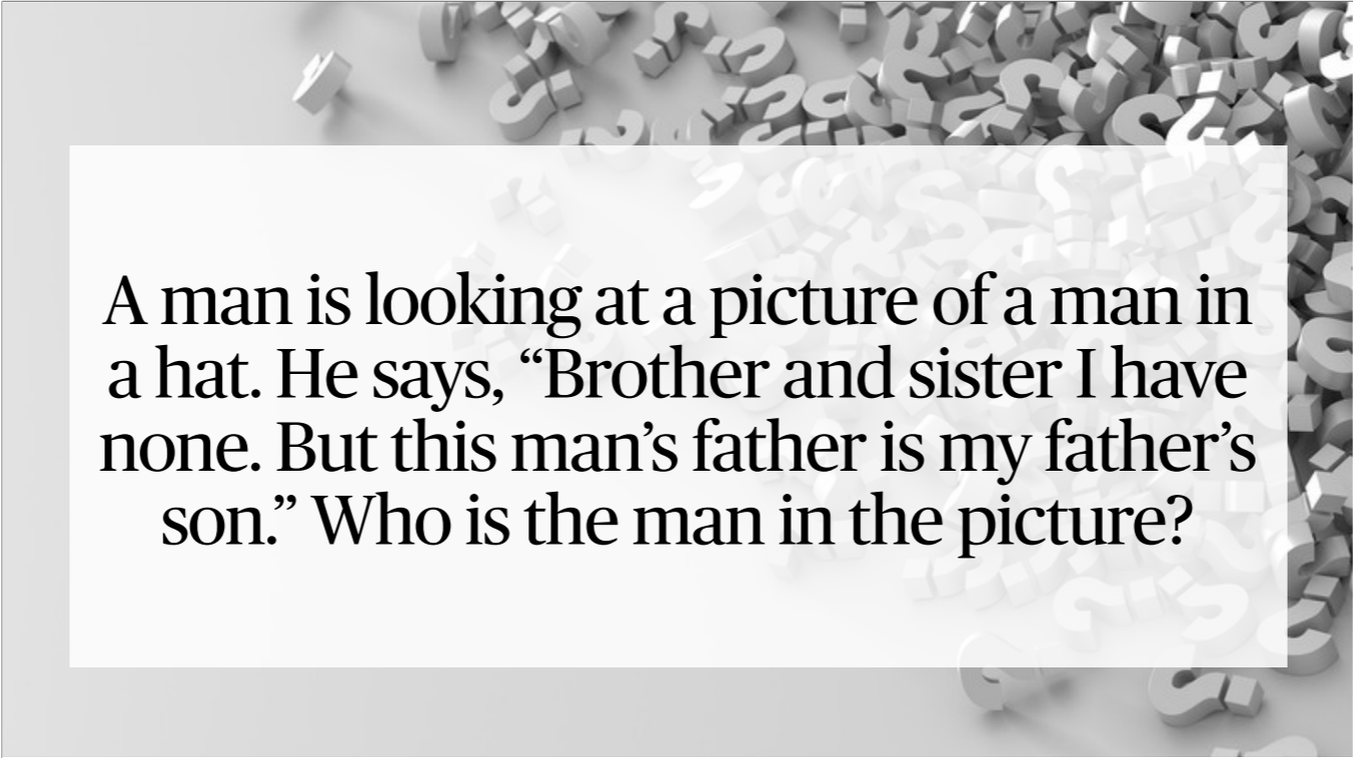
If you have it, you want to share it. But if you share it, you no longer have it. What is it?

A secret



If a plane crashes on the border between
the U.S. and Canada, where should they
bury the survivors?

Survivors are not buried



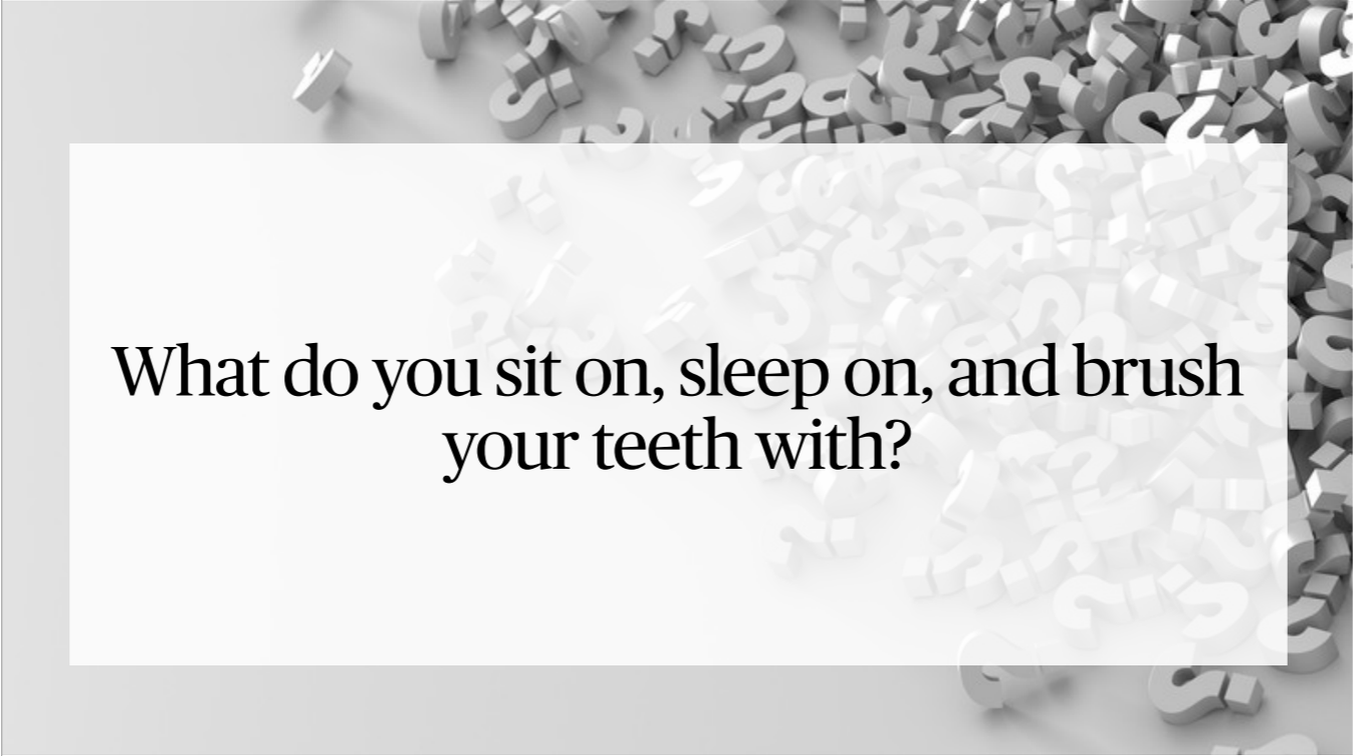
A man is looking at a picture of a man in a hat. He says, "Brother and sister I have none. But this man's father is my father's son." Who is the man in the picture?

Me



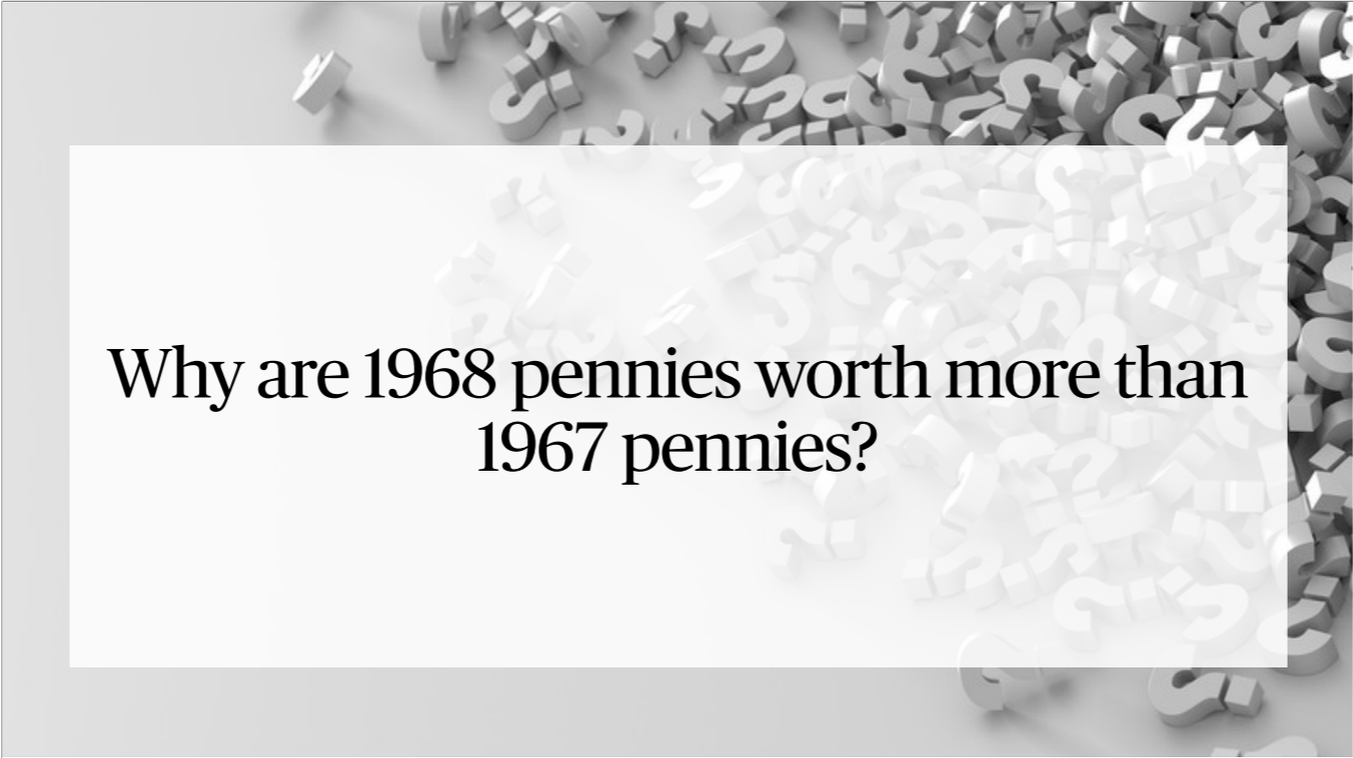
Some months have 30 days. Some have 31. How many months have 28 days?

All of them



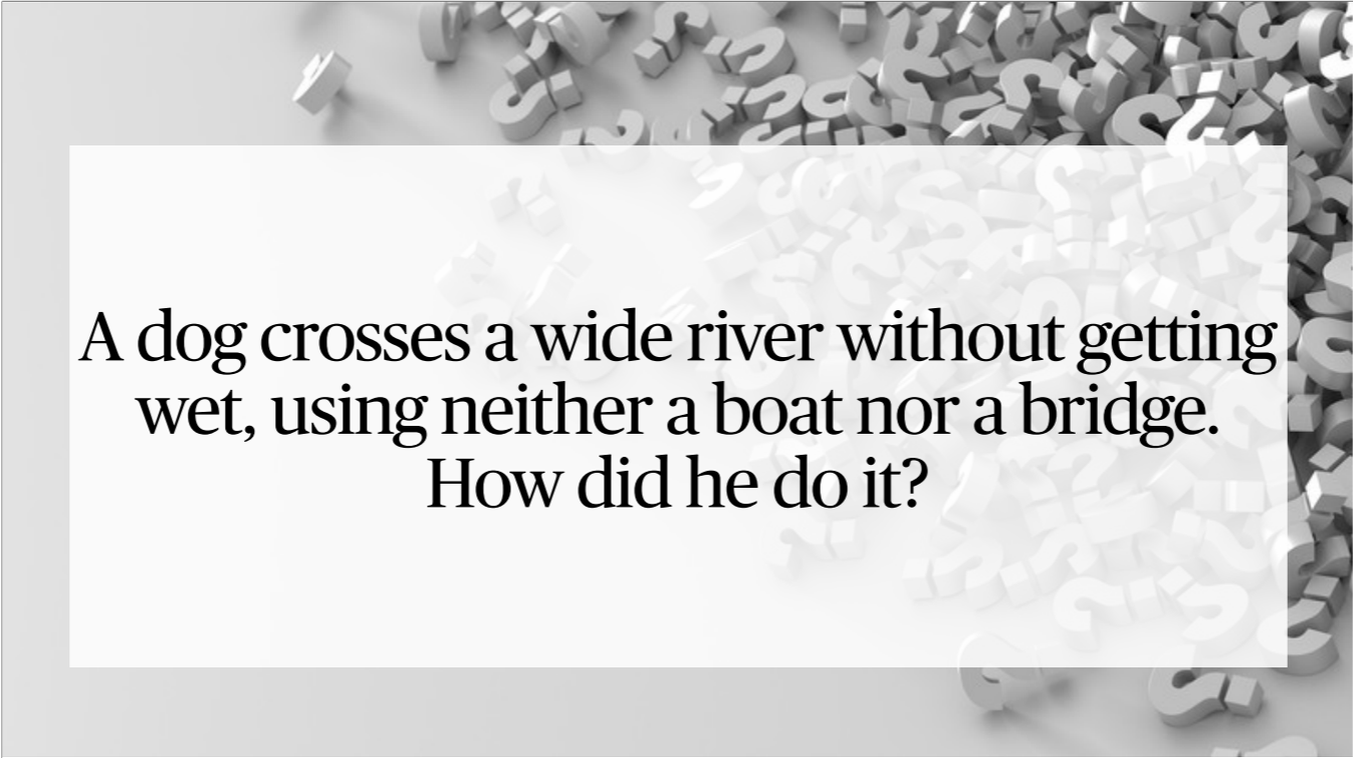
What do you sit on, sleep on, and brush
your teeth with?

A chair, a bed, and a toothbrush.



Why are 1968 pennies worth more than
1967 pennies?

1,968 pennies are worth \$19.68; 1,967 pennies are worth \$19.67.



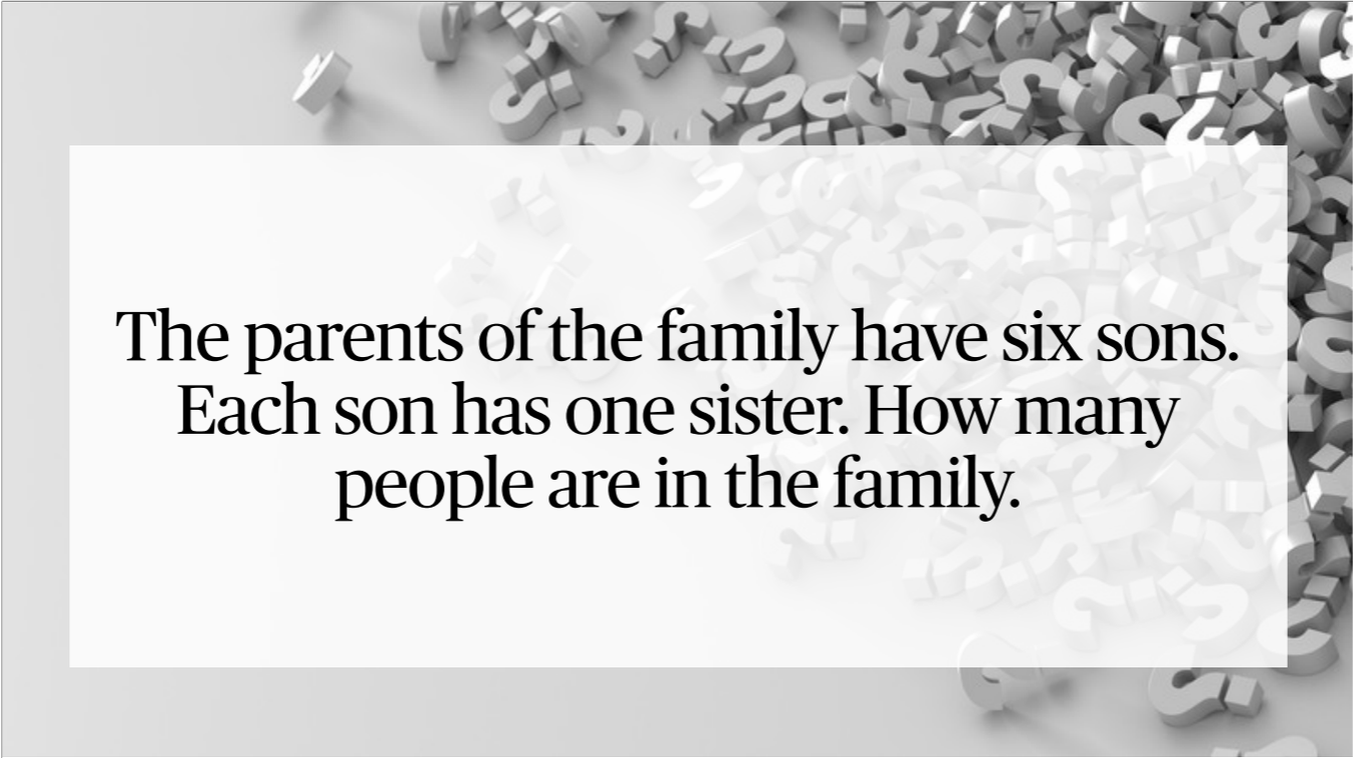
A dog crosses a wide river without getting wet, using neither a boat nor a bridge.
How did he do it?

The river is frozen



A sundial uses the fewest moving parts to tell the time. What kind of timepiece uses the most moving parts?

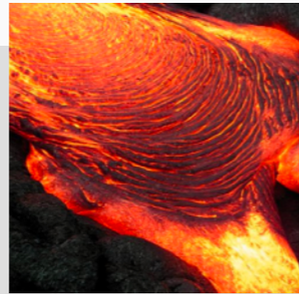
An hourglass



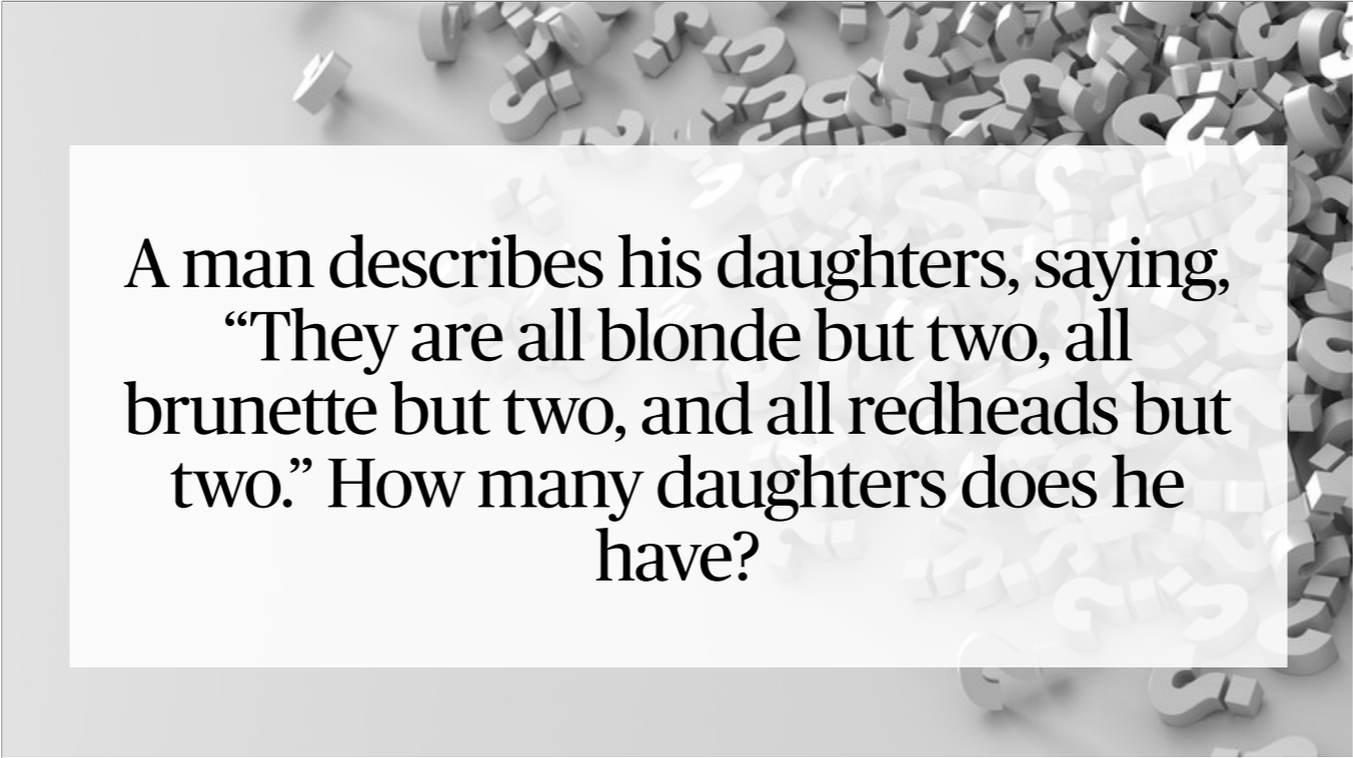
The parents of the family have six sons.
Each son has one sister. How many
people are in the family.

Nine: 2 parents, 6 sons, and 1 daughter.

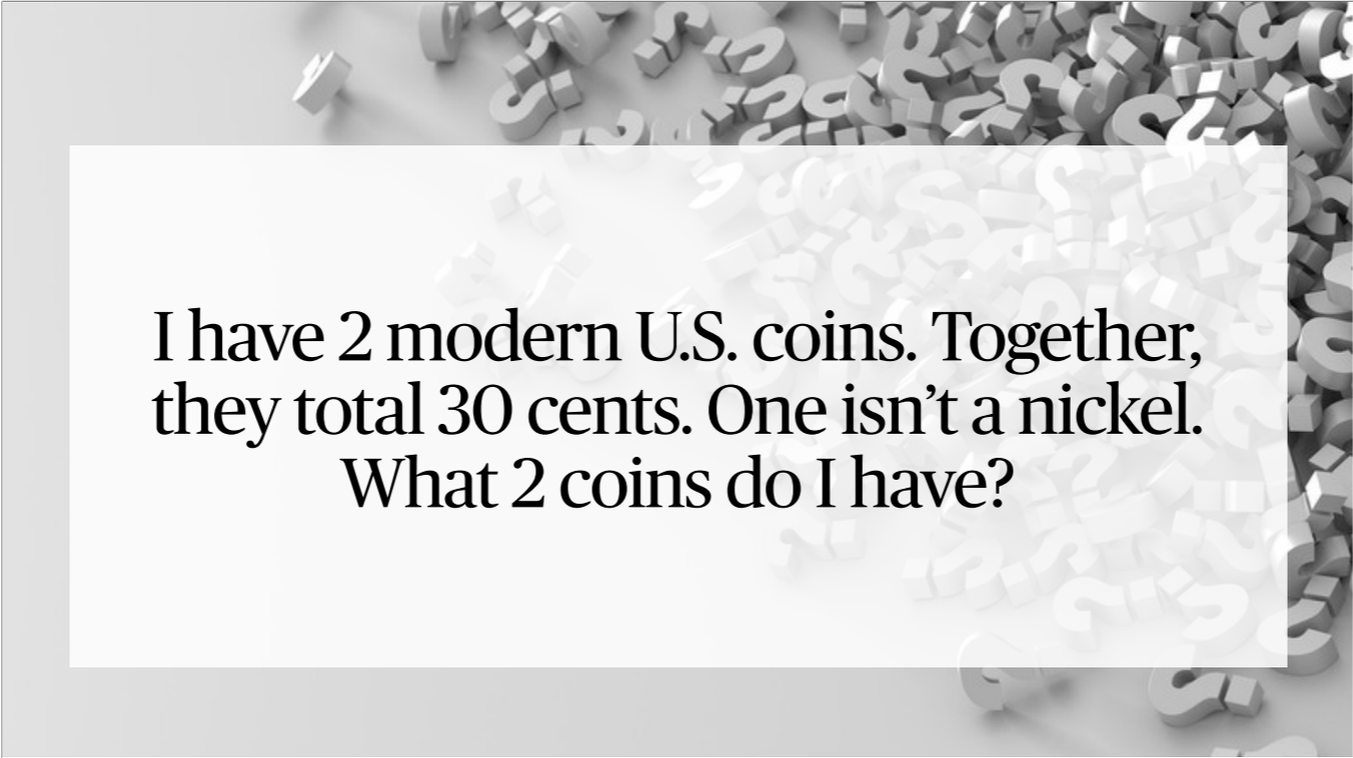
You're escaping a maze, and there are three doors in front of you. The door on the left leads to a pit of lava. The door in the center leads to a room filled with deadly gas. The door on the right leads to a lion that hasn't eaten in three months. Which door do you choose?



Door 3. A lion that hasn't eaten in 3 months would be dead.

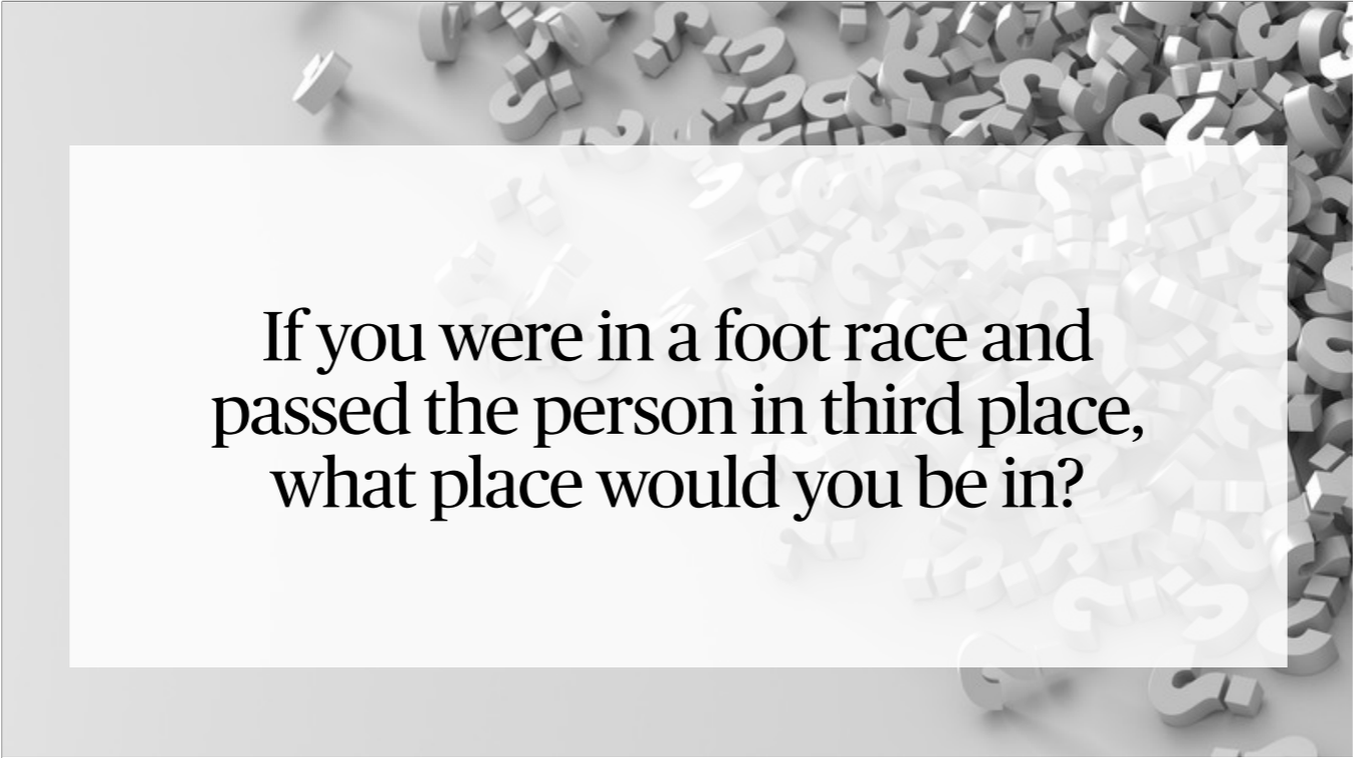


A man describes his daughters, saying,
“They are all blonde but two, all
brunette but two, and all redheads but
two.” How many daughters does he
have?



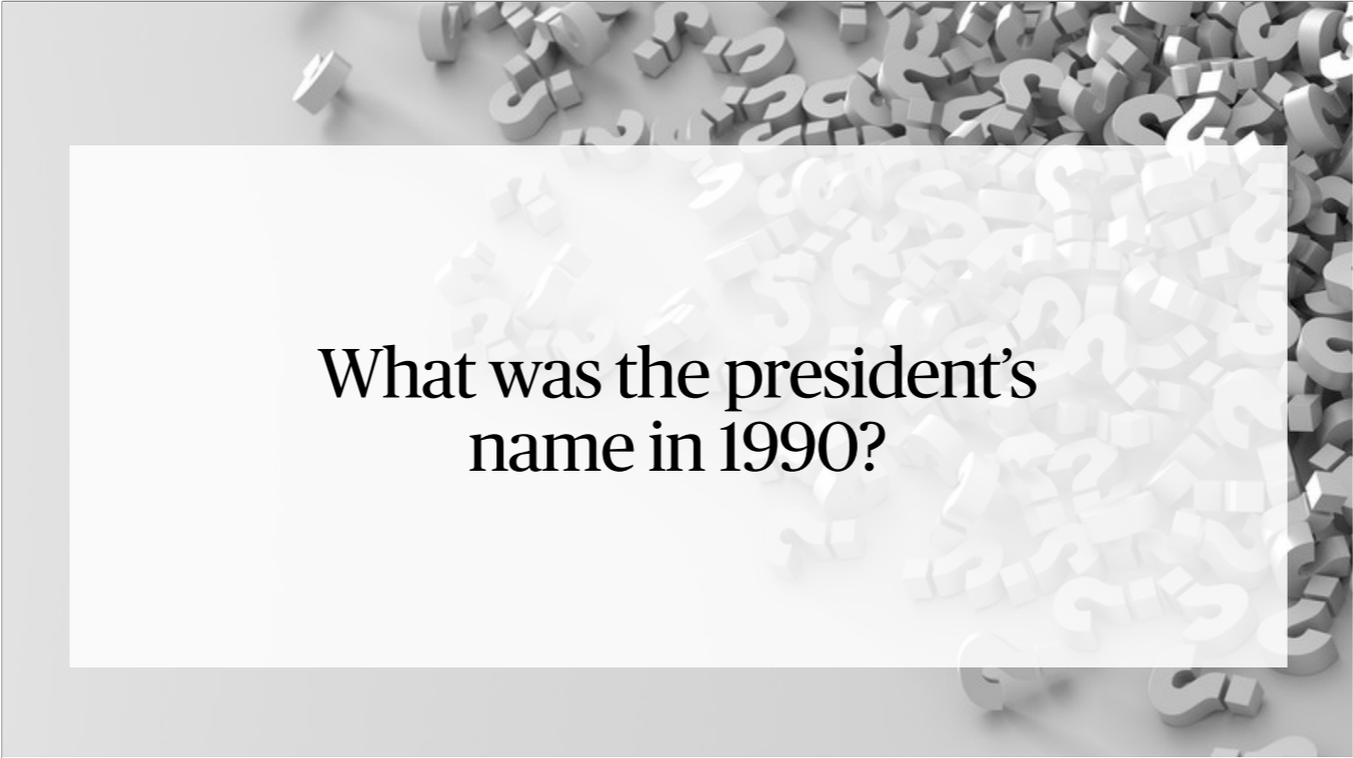
I have 2 modern U.S. coins. Together,
they total 30 cents. One isn't a nickel.
What 2 coins do I have?

A quarter and a nickel



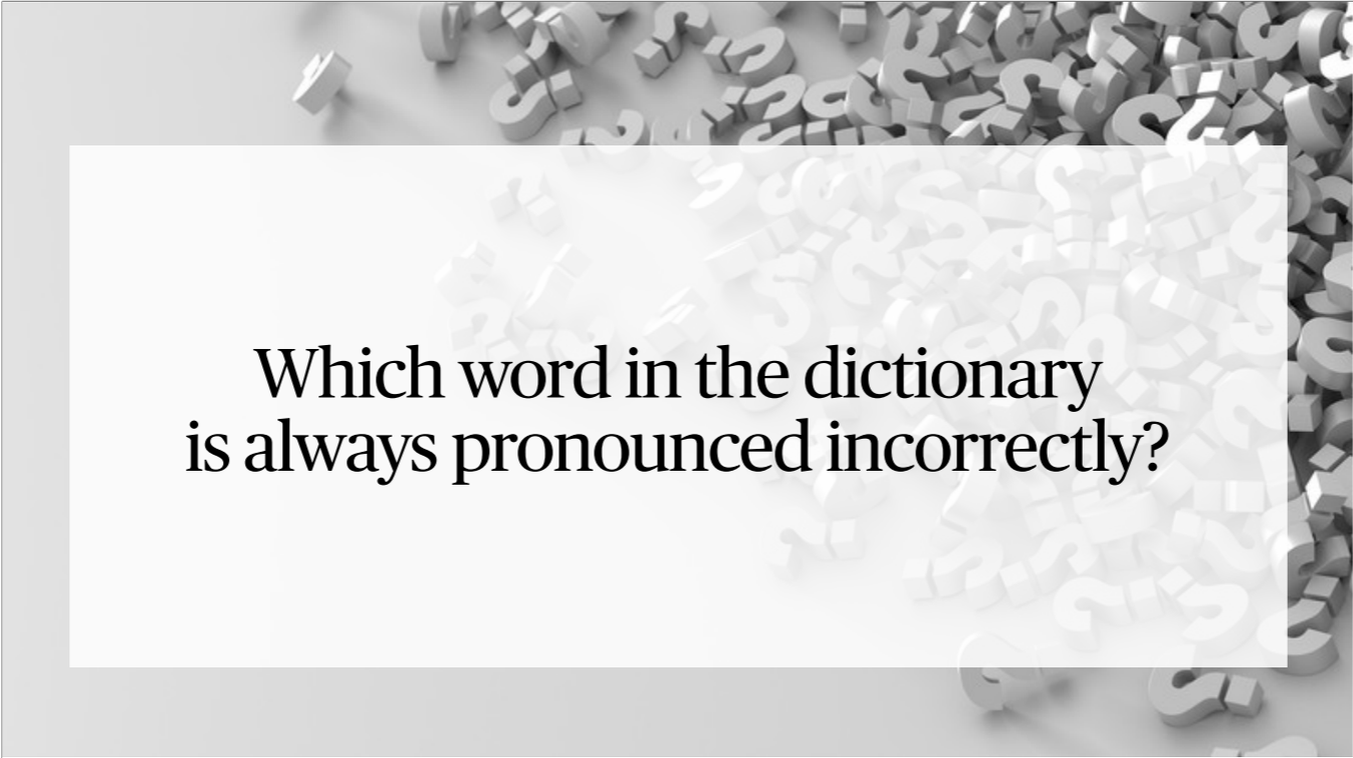
If you were in a foot race and
passed the person in third place,
what place would you be in?

Third



What was the president's
name in 1990?

Joe Biden



Which word in the dictionary
is always pronounced incorrectly?

“Incorrectly”



There are 3 doors on a game show. Behind one is a sports car, which you may keep if you correctly guess the door. Behind the other two is a goat. You pick a door and then the game show host opens one of the other doors, which has a goat behind it. Then he asks you whether you would like to change your selection. You should, and here's why.

There are three possible scenarios. Assume that A has the car.

1. You pick A and then change your mind. You lose.

2. You pick B and then change your mind. You win.

3. You pick C and then change your mind. You win.

so you have 2 out of three chances of winning by shifting your choice.

A key part of the puzzle is that AFTER you pick, the host opens a goat door. He CAN'T pick the door you pick and he MUST pick a door that has a goat.

Your chances of picking a goat door are 2 out of 3. If you, you'll win if you change doors because the host will reveal the only other door with a goat.

On the other hand, your chances of picking the sports car door are 1 out of 3. If you pick the sports car door and the host opens a goat door, you'll lose if you change doors. But this only happens 1/3 of the time. So although not guaranteed to make you a winner, changing your mind after one goat door is opened doubles your chances of winning (from 1 in 3 to 2 in 3).

So 2/3 of the time you will win by shifting because 2/3 of the time you will pick a goat door, forcing the host to open the only other goat door.