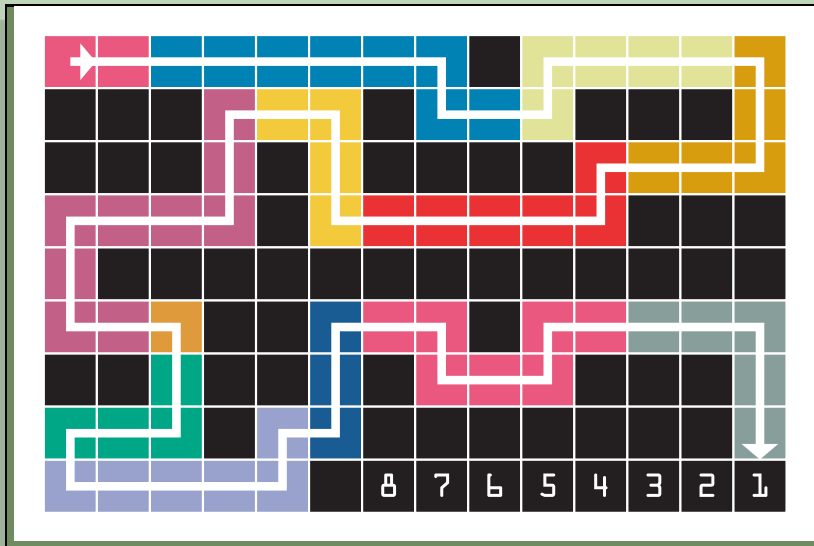




TRAIN YOUR BRAIN

LEVEL ★ ★ ★



A colored snake against a black background starts at the arrow. How many squares (1-8) need to be colored with a new color for the logic to be respected?

Solution 04/21/10

No. 17. There are three different teams and within each team the sum of the figures of the rider numbers is identical. Rider No.17 belongs to the team with numbers 25, 52 and 133. His number is wrong because the sum of the figures of the numbers of the other riders in his team equals 7.

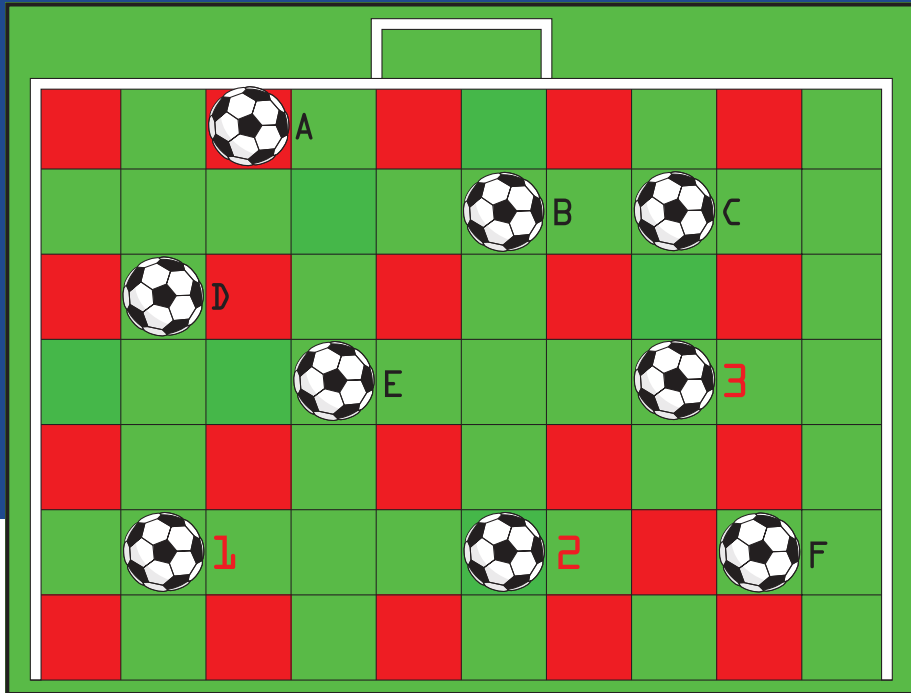
TODAY'S TIP

2 colors=10



TRAIN YOUR BRAIN

LEVEL



*Balls 1, 2 and 3 scored a goal.
Which three balls (A-F) will also score a goal?*

Solution 04/22/10
Five squares. The sum of the number of blocks in two succeeding colors always equals 10.

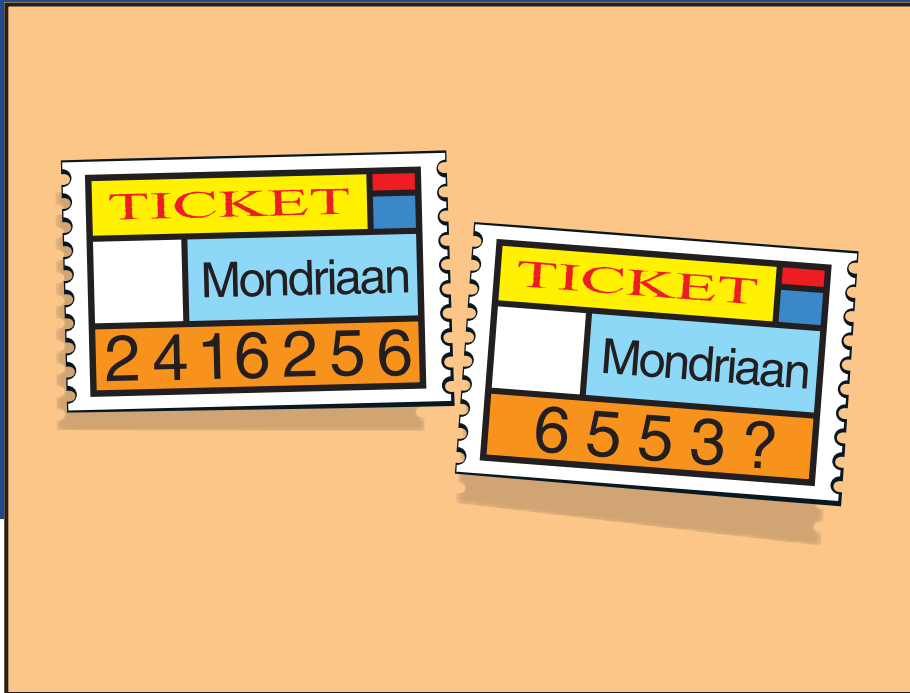
TODAY'S TIP

Four reds



TRAIN YOUR BRAIN

LEVEL   



What figure has been replaced by a question mark?

Solution 04/23/10

B,C and E. A goal is scored by all balls that are surrounded by red squares in the four corners.

TODAY'S TIP 

square numbers