

7 Duncan put blue marbles and green marbles in a bag. Exactly $\frac{3}{4}$ of the marbles in the bag are blue. Which of the following could be the total number of marbles in the bag?

- A. 3
- B. 6
- C. 7
- D. 8

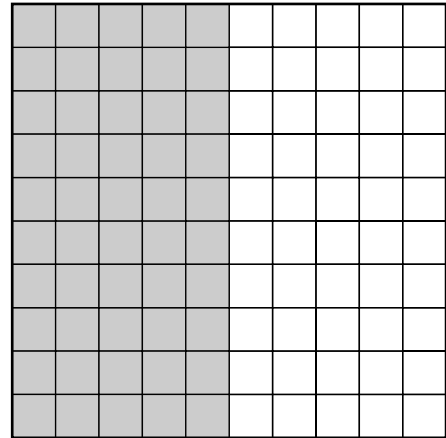
8 Every Saturday in the fall, Martin has to do 1 inside chore and 1 outside chore. The chores are listed below.

Inside Chores	Outside Chores
vacuum	rake
wash dishes	weed
dust	

How many different combinations of 1 inside chore and 1 outside chore can Martin make?

- A. 3
- B. 5
- C. 6
- D. 9

9 The picture below is shaded to represent a decimal number.



How many of the stars in the group below must be shaded to represent a fraction with the same value?



- A. 5
- B. 6
- C. 8
- D. 10