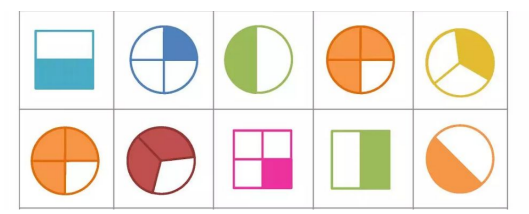
## **Red**

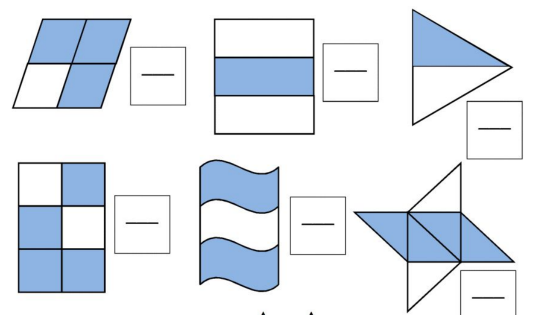
What fraction is shaded in each of these shapes?



Top line from left to right: ½,¼,½,¾,⅓ Bottom line from left to right: ¾,¾,¼,½,½

## **Yellow**

What fraction is shaded in each of these shapes?

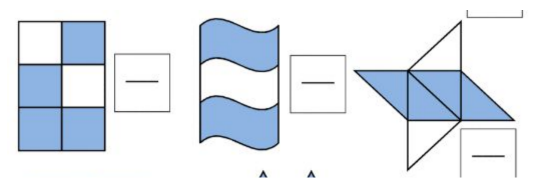


Top line from left to right: 3/4, 1/4

Bottom line from left to right: 4/6, ¾, 4/6

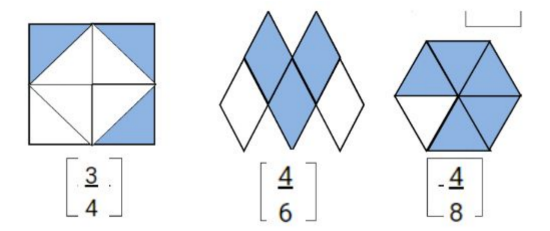
## Green

Can you complete the fraction that is shaded.



From left to right: 4/6, %, 4/6

Look at the following shapes. I have written the fraction that I think is shaded. Can you tell me whether I am correct or incorrect and how you know?



## from left to right:

34 is incorrect. The correct fraction is 36 and I know this because when you find a fraction of a shape the numerator (top number of the fraction) must be the number of parts shaded and the denominator (bottom number on the fraction) must show the number of parts the shape is split into.

4/6 is incorrect. The correct fraction is 3/5 and I know this because when you find a fraction of a shape the numerator (top number of the fraction) must be the number of parts shaded and the denominator (bottom number on the fraction) must show the number of parts the shape is split into.

4/8 is incorrect. The correct fraction is 5/6 and I know this because when you find a fraction of a shape the numerator (top number of the fraction) must be the number of parts shaded and the denominator (bottom number on the fraction) must show the number of parts the shape is split into.