## Day 28





$$\frac{1}{3} \times \frac{2}{3} = 1 - \square$$

A

C

D

 $\frac{2}{9}$ 

 $\frac{1}{3}$ 

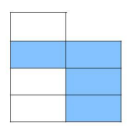
 $\frac{7}{9}$ 

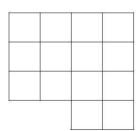
0

© White Rose Maths Hub 2016









How many squares need shading on the second diagram to make the two fractions equivalent?

A

В

C

D

6

4

10

8