

# Day 28



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



$\frac{2}{9}$



$\frac{1}{3}$

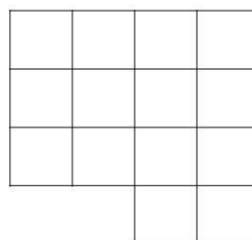
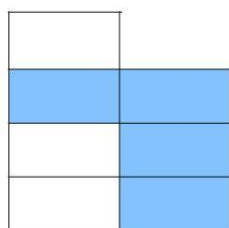


$\frac{7}{9}$



0

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



6



4



10



8

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