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S Jon chooses from red, yellow and blue for each stripe. How many different ways can he colour the flag?

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P Jon has a red, blue, yellow and green pen. How many different ways can he colour the flag?

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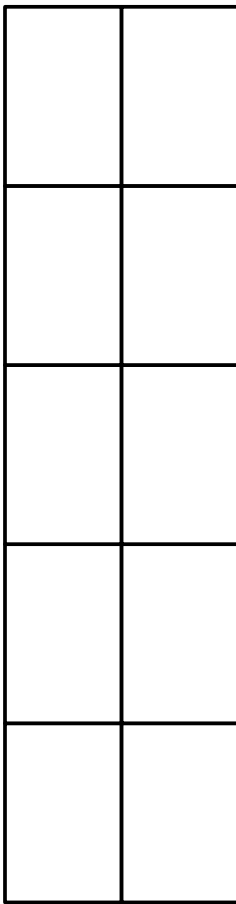
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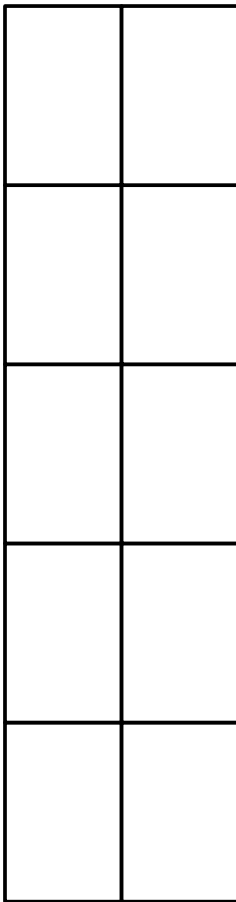
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T Shade one fifth of this diagram.



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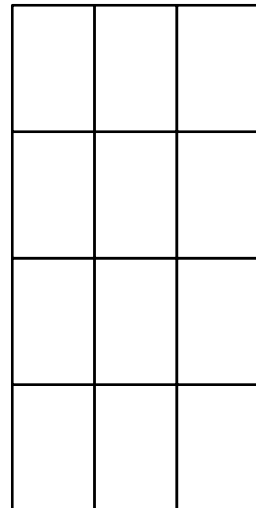


S

Copy the rectangle and shade $\frac{1}{3}$.

Complete the statement:

$$\frac{1}{3} = \boxed{\quad} / 12$$

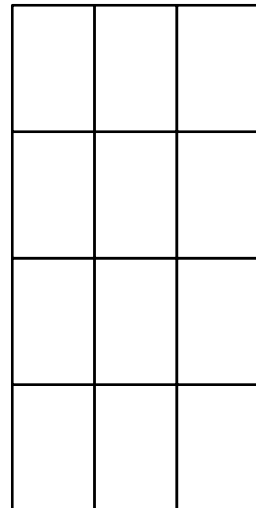


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D

Write three different fractions equivalent to $\frac{1}{3}$.

$$\frac{1}{3} = \frac{\boxed{\quad}}{q} = \frac{15}{\boxed{\quad}} = \frac{8}{\boxed{\quad}}$$





T How many adults visited the park in total?

Visitors to the park

Adult male	Adult female	Child male	Child female
14	48	24	

S 100 people visited the park in total.
How many female children visited the park?

Visitors to the park

Adult male	Adult female	Child male	Child female
14	48	24	

P 100 people visited the park in total.
How many more adults than children visited the park?

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