



T

One stripe is red, one is blue and one is yellow. Find four different ways to colour the flag.

T

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

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

P

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

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P

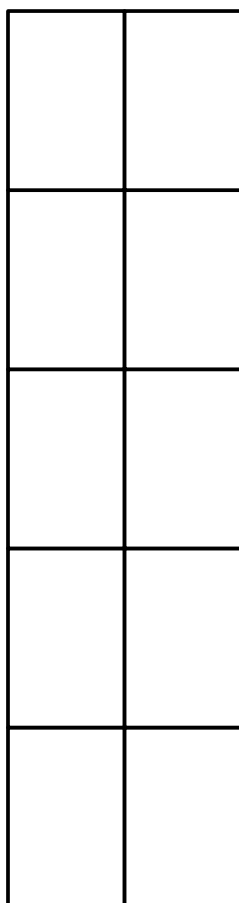
Jon has a red, blue, yellow and green pen. How many different ways can he colour the flag?

P

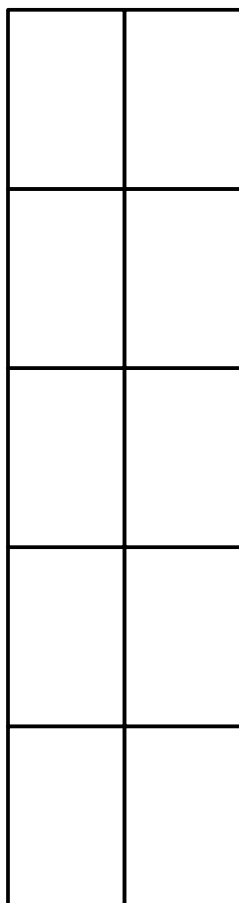
Jon has a red, blue, yellow and green pen. How many different ways can he colour the flag?



Shade one fifth of this diagram.



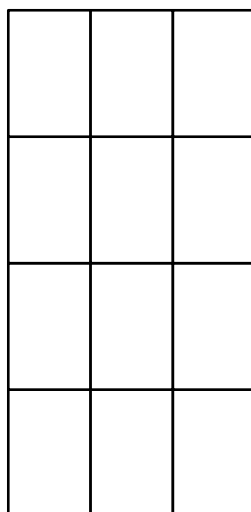
Shade one fifth of this diagram.



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

Complete the statement:

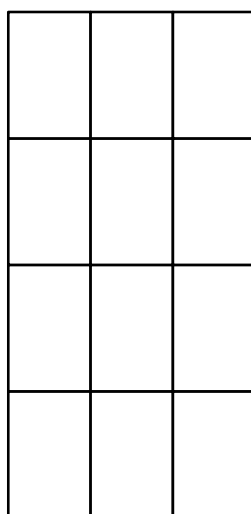
$$\frac{\boxed{}}{3} = \frac{}{12}$$



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

Complete the statement:

$$\frac{\boxed{}}{3} = \frac{}{12}$$



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

$$\frac{1}{3} = \frac{\boxed{}}{9} = \frac{\boxed{}}{15} = \frac{8}{\boxed{}}$$

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$$\frac{1}{3} = \frac{\boxed{}}{9} = \frac{\boxed{}}{15} = \frac{8}{\boxed{}}$$





How many adults visited the park in total?

Visitors to the park

Adult male	Adult female	Child male	Child female
14	48	24	



How many adults visited the park in total?

Visitors to the park

Adult male	Adult female	Child male	Child female
14	48	24	



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	



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	



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

Visitors to the park

Adult male	Adult female	Child male	Child female
14	48	24	



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

Visitors to the park

Adult male	Adult female	Child male	Child female
14	48	24	