

Purpose

To identify equivalent fraction amounts

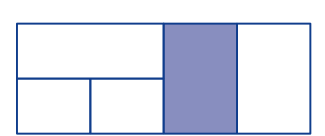
Math Words

fifths One fifth is written $\frac{1}{5}$. Two fifths is written $\frac{2}{5}$.

numerator, The fraction $\frac{2}{3}$ has a 2 in the numerator and a 3 in the denominator.

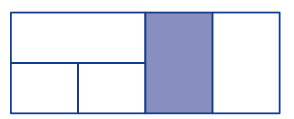
Starter Problem.....

What is a fraction name for the shaded amount of this flag?



..Starter Problem-----

What is a fraction name for the shaded amount of this flag?



Student Thinking



You have to make it into equal parts in your mind. Then you can see that $\frac{1}{4}$ of the whole flag is shaded.



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It has 1 part shaded and 5 parts in all. You write that $\frac{1}{5}$.



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Things to Remember

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Our Turn

Write two fraction names for the shaded amount.

1. What fraction of this flag is shaded?





or



2. What fraction of this flag is shaded?





or



3. What fraction of the circle is shaded?





or



My Turn

Write two fraction names for the shaded amount.

1. What fraction of this flag is shaded?



or



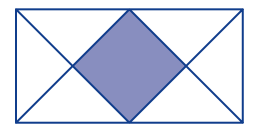
2. What fraction of the circle is shaded?



or



3. What fraction of this flag is shaded?





or

Multiple Choice Mini Lesson

Fill in the circle next to the answer you choose.

What fraction of the square is shaded?



 $\bigcirc \frac{2}{3} \qquad \bigcirc \frac{3}{8} \qquad \bigcirc \frac{3}{4} \qquad \bigcirc \frac{1}{4}$

What fraction of the circle is shaded? 2.



 $O(\frac{1}{4})$ $O(\frac{1}{5})$ $O(\frac{1}{3})$ O not given

Fraction Flags

NAME:

Multiple Choice Mini Lesson

Fill in the circle next to the answer you choose.

What fraction of the square is shaded? 1.



 $O_{\frac{3}{8}} \qquad O_{\frac{3}{4}} \qquad O_{\frac{1}{4}}$

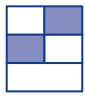
What fraction of the circle is shaded? 2.



 $O(\frac{1}{4})$ $O(\frac{1}{5})$ $O(\frac{1}{3})$ O not given

Writing Task Mini Lesson

Explain how you know $\frac{1}{3}$ is a good fraction name for the shaded part of this picture. You may draw a picture to help you explain.



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Fraction Flags

STUDENT PAGE

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NAME:

Writing Task Mini Lesson

Explain how you know $\frac{1}{3}$ is a good fraction name for the shaded part of this picture. You may draw a picture to help you explain.

