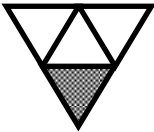

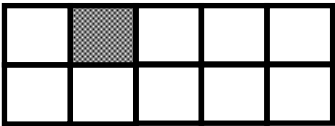



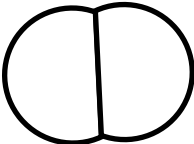
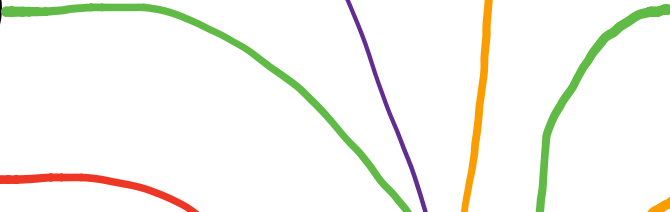
Name \_\_\_\_\_


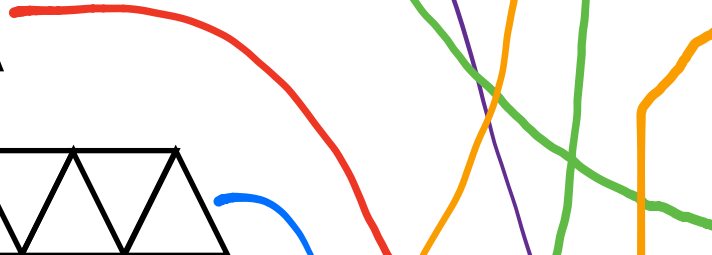
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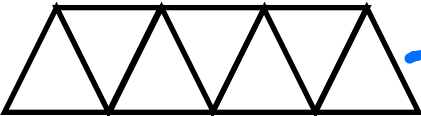
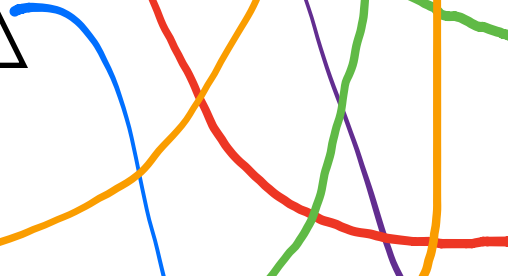
Whisper the fraction of the shape that is shaded. Then match the shape to the amount that is not shaded.

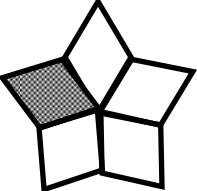
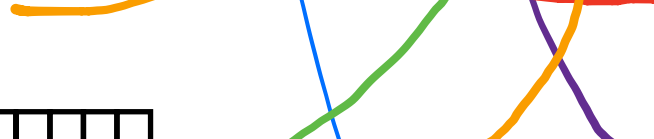
1.   9 tenths

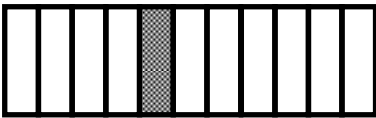

2.   4 fifths



3.   10 elevenths

4.   5 sixths

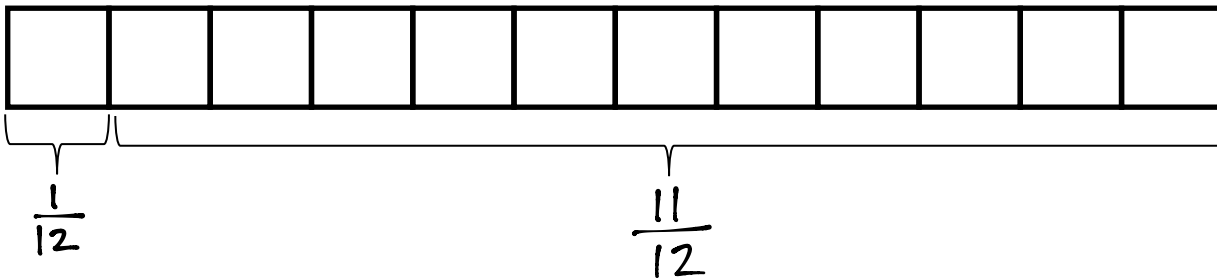
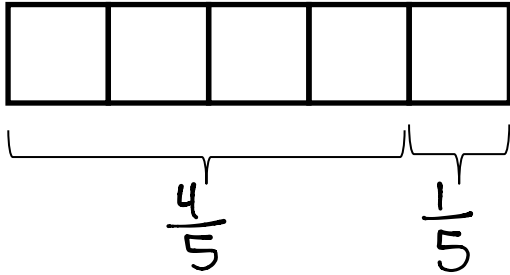
5.   1 half

6.   2 thirds

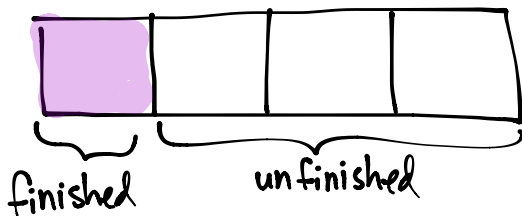
7.   3 fourths

8.   **6 sevenths**

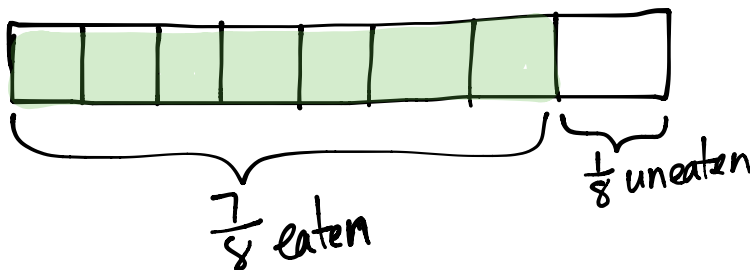
9. Each strip represents 1 whole. Write a fraction to label the shaded and un-shaded parts.



10. Carlia finished 1 fourth of her homework on Saturday. What fraction of her homework has she not finished? Draw and explain.



11. Jerome cooks 8 cups of oatmeal for his family. They eat 7 eighths of the oatmeal. What fraction of the oatmeal is uneaten? Draw and explain.



Out of 8 equal parts, only 1 part remains uneaten. This is  $\frac{1}{8}$  of the oatmeal.