

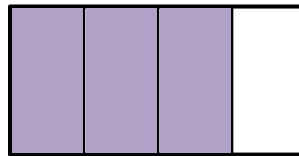
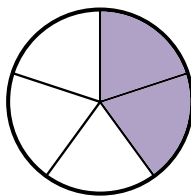
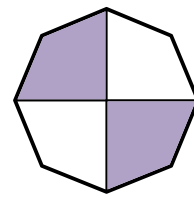
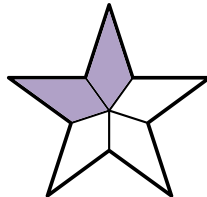
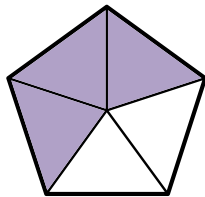
Name: _____ Date: _____

Dominating Denominators

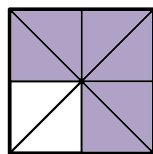
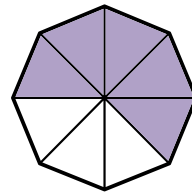
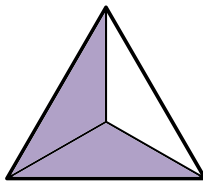
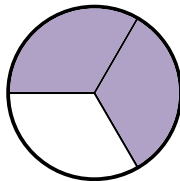
Let's put your superhero powers to work on these fractions. Read the directions for each question. Mark your answer in the space provided.



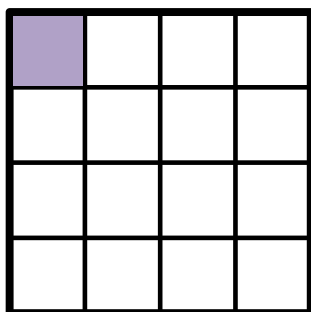
1. Look at these images. Circle all of the shapes that show a denominator of 5.



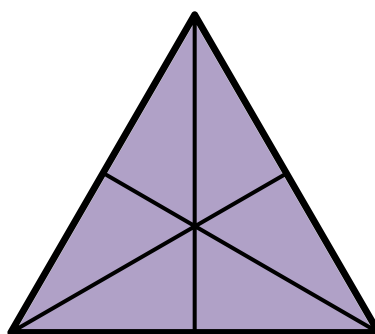
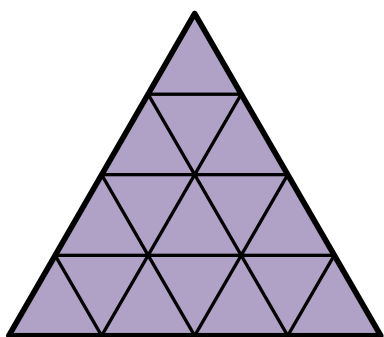
2. Look at these images. Circle all of the shapes that show a denominator of 3.



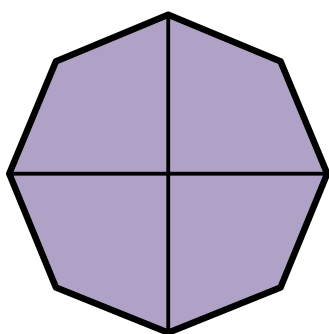
3. Look at this shape. What is the denominator for this shape? Write it in the correct place in the fraction. What does the denominator tell you about this fraction model? Write your answer on the lines below.



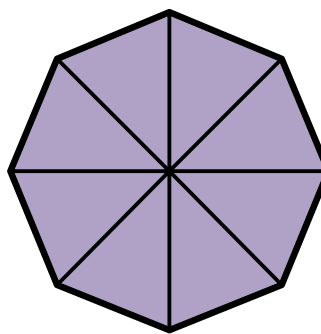
4. Look at these two shapes. What is the denominator for each shape? Write the denominator in the correct place in the fraction. Circle the shape that has bigger pieces. What does the denominator tell you about this fraction model? Write your answer on the lines below.



5. Look at these two shapes. What is the denominator for each shape? Write the denominator in the correct place in the fraction. Circle the shape that has smaller pieces. What does the denominator tell you about this fraction model? Write your answer on the lines below.



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5. Ian's dad cuts a pizza into 8 equal pieces. Ian's mom cuts a pizza into 6 equal pieces. Circle the pizza that represents the pizza that Ian's dad cut.



If you were really hungry, would you want 2 pieces of his dad's pizza or 2 pieces of his mom's pizza? Explain your thoughts.

