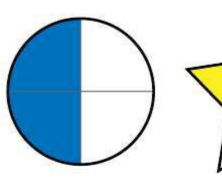
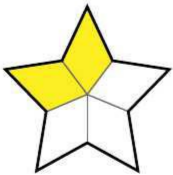
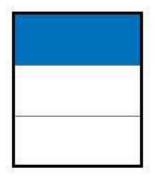
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## **Fraction Shapes**

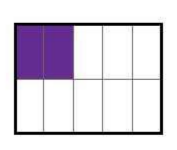
Write the fraction for the shaded area of each shape.





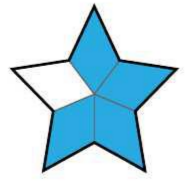


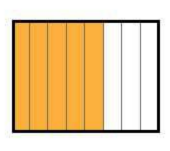


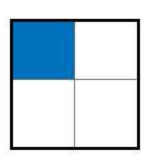


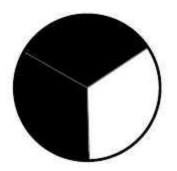


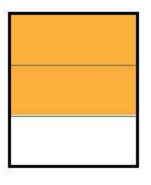












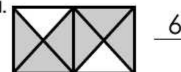
## **Fractions**

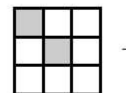
What fraction of each shape is shaded? Write the missing numerator or denominator for each.







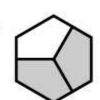


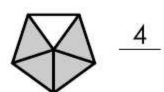


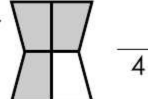


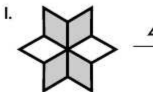


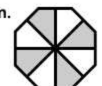




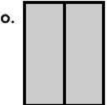








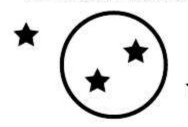




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## Fractions of a Set

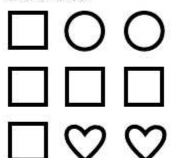
a. What fraction of the stars are outside the circle?



answer:

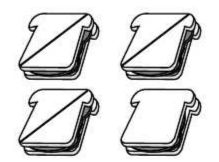
**b.** Draw 7 shapes.  $\frac{3}{7}$  of the shapes should be triangles?

c. What fraction of the shapes are circles?



answer:

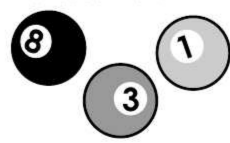
d. What fraction of the sandwiches are cut in half?



answer:

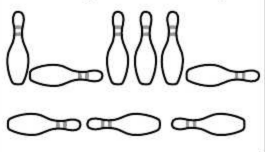
e. Write 6 letters. <sup>5</sup>/<sub>6</sub> of your letters should be vowels.

f. What fraction of the billiard balls have even numbers on them?



answer:

g. What fraction of the bowling pins are standing?



answer:

**h.** Draw 10 smiles faces. Only  $\frac{1}{10}$  of the smiling faces should have a nose.