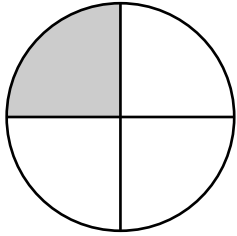


Name: _____

Fractions, Decimals, and Percents

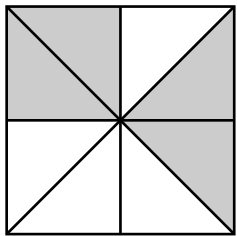


Tell what part of the circle is shaded.

_____ fraction

_____ decimal

_____ percent

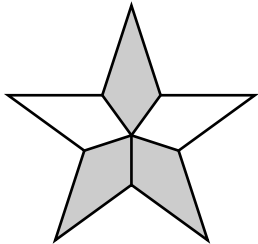


Tell what part of the square is shaded.

_____ fraction

_____ decimal

_____ percent

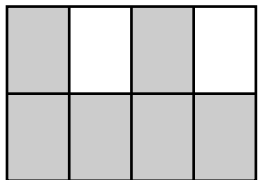


Tell what part of the star is shaded.

_____ fraction

_____ decimal

_____ percent

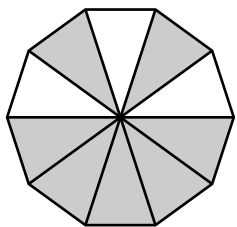


Tell what part of the rectangle is shaded.

_____ fraction

_____ decimal

_____ percent



Tell what part of the polygon is shaded.

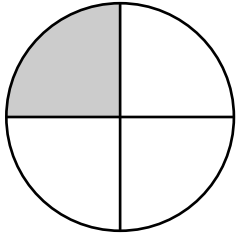
_____ fraction

_____ decimal

_____ percent

ANSWER KEY

Fractions, Decimals, and Percents



Tell what part of the circle is shaded.

$$\frac{1}{4}$$

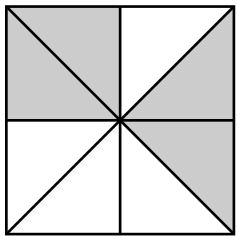
fraction

$$.25$$

decimal

$$25\%$$

percent



Tell what part of the square is shaded.

$$\frac{4}{8}$$

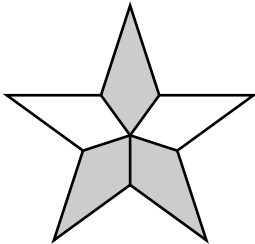
fraction

$$.5$$

decimal

$$50\%$$

percent



Tell what part of the star is shaded.

$$\frac{3}{5}$$

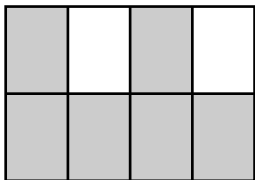
fraction

$$.6$$

decimal

$$60\%$$

percent



Tell what part of the rectangle is shaded.

$$\frac{6}{8}$$

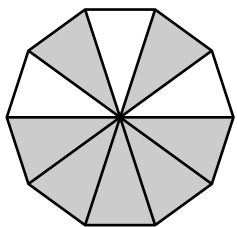
fraction

$$.75$$

decimal

$$75\%$$

percent



Tell what part of the polygon is shaded.

$$\frac{7}{10}$$

fraction

$$.7$$

decimal

$$70\%$$

percent