Unit:	Geometry
Solve	and Color

Name	 	_
Date	Pd	

AREA SOLVE AND COLOR

Solve each problem. Then, find the answer and color it the corresponding color.

Find the area of a square with a side length of 5 inches.	2 Find the area of the shaded region. 5in 3in 8in 15in	Find the area of the trapezoid below. 6cm 6cm 12cm	Find the area of the composite figure. 4m 5m 10m		
5 Find the area of the shaded region. 8cm 4cm 8cm	6 Find the area of a triangle with a base of 18 meters and a height of 20 meters.	Find the area of the triangle below. 6.8m 6.8m	8 Determine the missing dimension if the area is 112 in².		
9 Find the area of the composite figure.	Determine the missing dimension if the area is 85in².	Find the area of the composite figure. 9m 14m 7m	12 Find the area of a rectangle with a length of 13 feet and a width of 8 feet.		
Find the area of the composite figure.	A square has an area of 64 in², what is the length of each side?	Find the area of the shaded region. 10in 20in	Find the area of the trapezoid below. 9.5cm 6cm 5.5cm		

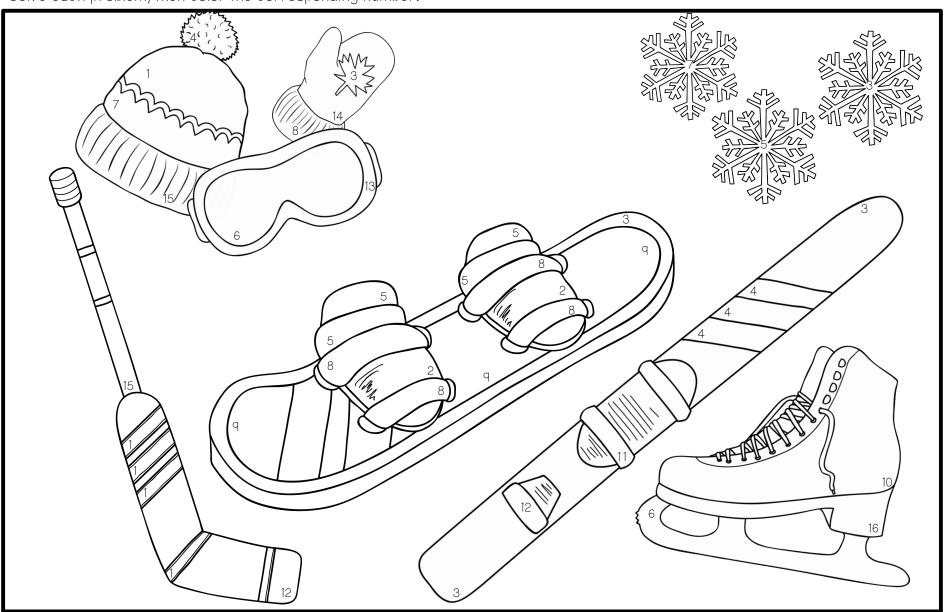
RED	AELTOM	Pink	BLUE	Light Green	ORANGE	D/IRK Green	PURPLE
51 in ²	90 m²	132 ft ²	56 cm ²	14 in	180 m ²	175 m²	8.5 in
	8 in	54 cm ²	25 in ²	100 in ²	45 cm ²	187.5 ft²	20.4 m ²

Unit:	Geometry
Solve	and Color

Name		
Date	Pd	

COMPOSITE AREA

Solve each problem, then color the corresponding number.

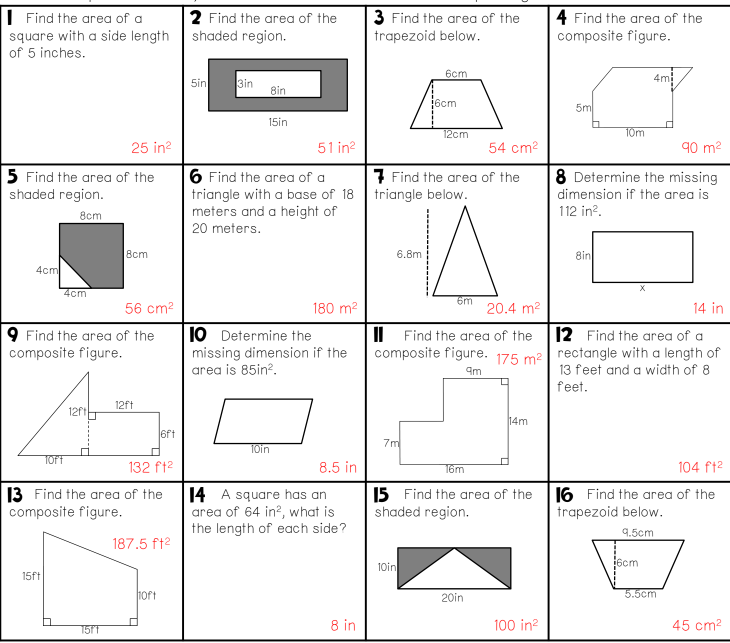


Unit:	Geometry
Solve	and Color

Name	KEY		
Date		Pd	

AREA SOLVE AND COLOR

Solve each problem. Then, find the answer and color it the corresponding color.



RED	AETTOM	Pink	BLUE	LIGHT Green	ORANGE	DARK Green	PURPLE
51 in ²	90 m²	132 ft ²	56 cm ²	14 in	180 m²	175 m²	8.5 in
104 ft²	8 in	54 cm ²	25 in²	100 in²	45 cm ²	187.5 ft ²	20.4 m ²