

Fill in missing numbers:

× 8 = 64	× 7 = 49	× 6 = 54	× 8 = 16	× 2 = 20
× 7 = 63	× 5 = 45	× 8 = 40	× 4 = 36	× 8 = 24
4 × = 16	6 × = 36	10 × = 60	9 × =18	3 × = 27

6

5

Draw a rectangle and solve problems:

A. Rectangle **SKLF** has sides 6 cm and 8 cm. Find the area of the rectangle **SKLF**.

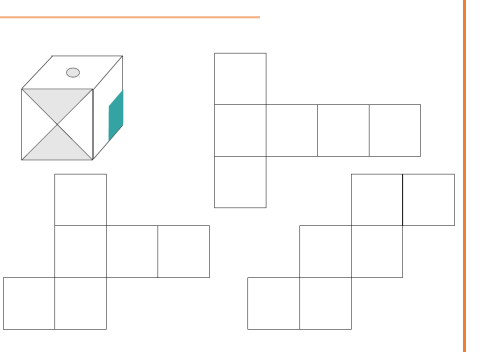
B. Rectangle **ABNM** has sides 4 cm and 7 cm. Find the area of the rectangle **ABNM** .

C. One side of rectangle **POMG** is 6 cm. Its area is 54 cm². What is the other side of the rectangle?

D. The side of **SW** rectangle **SWVR** is 6 cm. Its area is 42 cm². What is the other side (**WV**) of the rectangle?

7 Imagine the cube has been unfolded.

Three faces have patterns and the other three faces are blank. Draw the faces on each of the three unfolds.



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5 times more

3 times more

Use a ruler to draw a line segment; name it AB . Mark points C and D on AB .
How many line segments do you see in the drawing? Name them: 1) Use a ruler to draw a ray; name it AB . Mark points C and D on AB .
How many rays do you see in the drawing? Name them:
 Use a ruler to draw a straight line; name it AB. Mark points C and D on AB.
How many straight lines do you see in the drawing? Name them:
One side of a triangle is 56 m, the second side is 15 m longer than the first. The third side of the triangle is 28 m shorter than the second. What is the perimeter of the triangle?
$B_{C_{-28}m}$

