Calculate the area of each compound shape. Remember, area $=\mathrm{Lx}$ W. See the example.

1. Divide the compound shape into rectangles.

2. Calculate the area of each shape.
3. The area of shape $A=12 \times 5$

$$
=60 \text { sq. inches }
$$

4. The area of shape $B=6 \times 8$

$$
=48 \text { sq. inches }
$$

5. Combine the two areas $=60+48=108$ sq. inches

Therefore, the area of this compound shape is 108 sq. inches


Challenge


