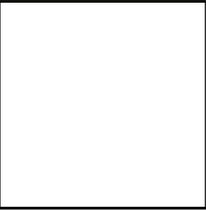


La cantidad de unidades necesarias para cubrir la superficie de una figura. Las unidades pueden ser en pulgadas, pies, yardas, etc.

5 (Longitud)



5

$$\frac{\quad}{L} \times \frac{\quad}{w} =$$

6 (Longitud)



4

$$\frac{\quad}{L} \times \frac{\quad}{w} =$$

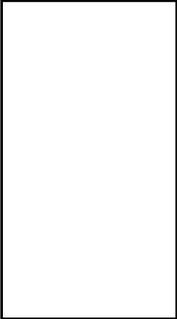
12



3

$$\frac{\quad}{L} \times \frac{\quad}{w} =$$

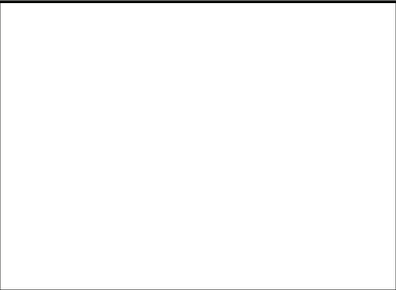
7



11

$$\frac{\quad}{L} \times \frac{\quad}{w} =$$

17



14

$$\frac{\quad}{L} \times \frac{\quad}{w} =$$

7.5



4

$$\frac{\quad}{L} \times \frac{\quad}{w} =$$