

*Círculo*

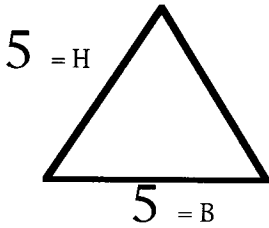
Una forma que tiene el mismo radio y circunferencia en todas direcciones.

**circunferencia** =  $2\pi r$  or  $\pi d$

**r** = **radio** (la mitad del ancho del círculo medido desde el centro)

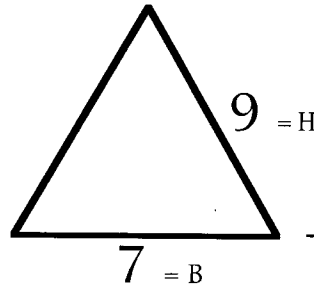
**d** = **diámetro** (ancho del círculo por el centro)

**c** = **circunferencia** (distancia alrededor del círculo)



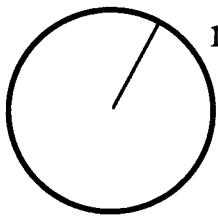
$$\frac{\quad}{B} \times \frac{\quad}{H} \div 2 =$$

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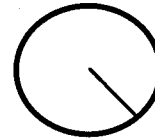
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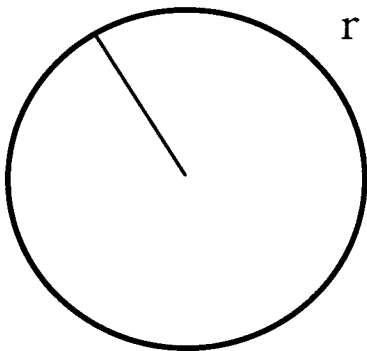
$r = 4$     $\pi = 3.14$

$$\frac{\quad}{\pi} \times \frac{\quad}{r^2} =$$



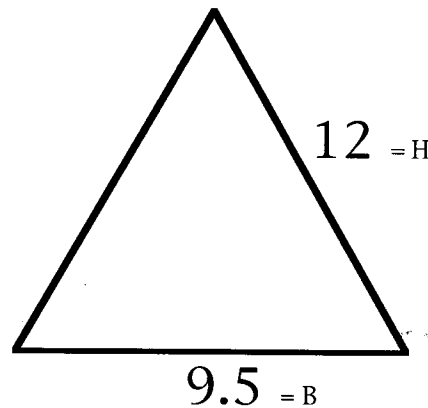
$r = 2$     $\pi = 3.14$

$$\frac{\quad}{\pi} \times \frac{\quad}{r^2} =$$



$r = 7.5$     $\pi = 3.14$

$$\frac{\quad}{\pi} \times \frac{\quad}{r^2} =$$



$$\frac{\quad}{B} \times \frac{\quad}{H} \div 2 =$$

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