

# Area - Triangle/Circle

## Triyang/Sèk

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*Triangle:* Yon polygon ak 3 ang ak 3 kote. areas =  $1/2$  base x height or base x height  $\div 2$  (menm bagay)

*Circle:* Yon objè won ki gen menm radius ak sikonferans nan tout direksyon.

$$\text{circumference} = 2\pi r \text{ or } \pi d \quad \text{area} = \pi r^2$$

$$\pi = 3.14 \quad r = \text{radius} \quad d = \text{diameter} \quad c = \text{circumference}$$

$$\frac{5}{B} \times \frac{5}{H} \div \frac{2}{2} = \underline{\hspace{2cm}}$$

$$\frac{9}{B} \times \frac{7}{H} \div \frac{2}{2} = \underline{\hspace{2cm}}$$

$$r = 4 \quad \pi = 3.14 \quad \frac{\pi}{\pi} \times \frac{r^2}{r^2} = \underline{\hspace{2cm}}$$

$$r = 2 \quad \pi = 3.14 \quad \frac{\pi}{\pi} \times \frac{r^2}{r^2} = \underline{\hspace{2cm}}$$

$$r = 7.5 \quad \pi = 3.14 \quad \frac{\pi}{\pi} \times \frac{r^2}{r^2} = \underline{\hspace{2cm}}$$

$$12 = H \quad 9.5 = B \quad \frac{B}{B} \times \frac{H}{H} \div \frac{2}{2} = \underline{\hspace{2cm}}$$