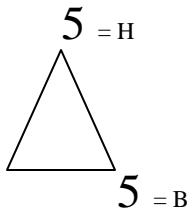


Area - Triangle/Circle Triyang/Sèk

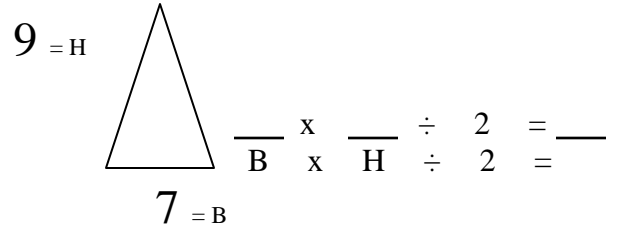
Triangle: Yon polygon ak 3 ang ak 3 kote. areas = 1/2 base x height or base x height ÷ 2 (menm bagay)

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

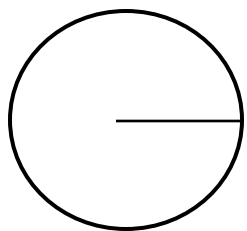
circumference = $2\pi r$ or πd area = πr^2
 $\pi = 3.14$ $r = \text{radius}$ $d = \text{diameter}$ $c = \text{circumference}$



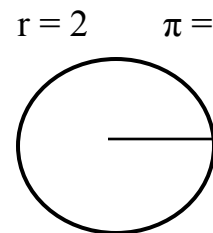
5 =H $\frac{\quad}{B} \times \frac{\quad}{H} \div 2 = \underline{\quad}$
 5 =B



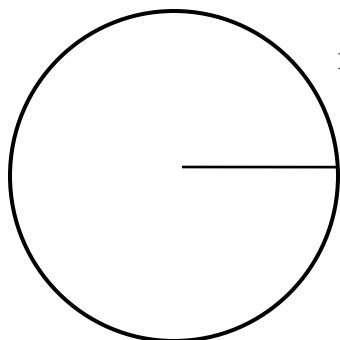
9 =H $\frac{\quad}{B} \times \frac{\quad}{H} \div 2 = \underline{\quad}$
 7 =B



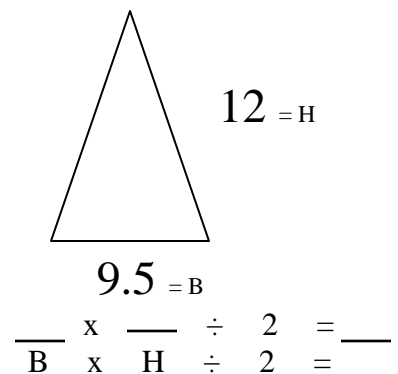
$r = 4$ $\pi = 3.14$
 $\frac{\quad}{\pi} \times \frac{\quad}{r^2} = \underline{\quad}$



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



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



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