

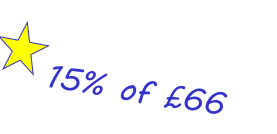


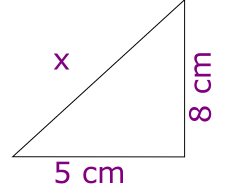


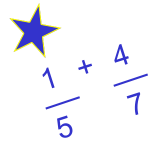


Solve 3X - 3 = 19

Palculate x





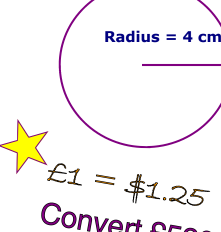




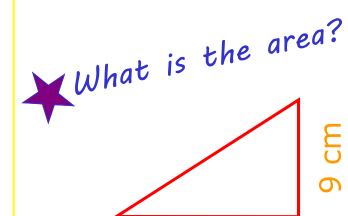
Work out the circumference



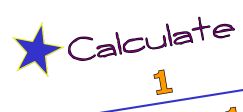
 \mathbf{K} Simplify $m^2 \times m^8$



Convert £520 to \$



6 cm



3.5 + 2.15



www.justmaths.co.uk

Courtesy of the Northern United Learning Academies



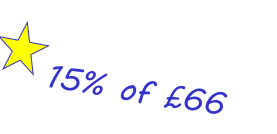


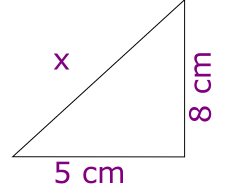


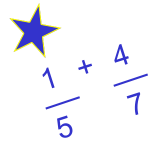


Solve 3X - 3 = 19

Palculate x





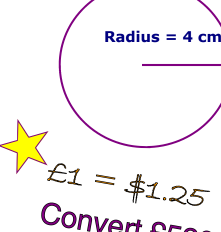




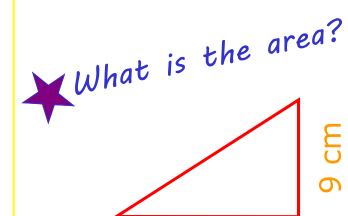
Work out the circumference



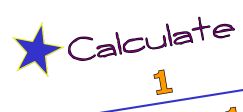
 \mathbf{K} Simplify $m^2 \times m^8$



Convert £520 to \$



6 cm



3.5 + 2.15



www.justmaths.co.uk

Courtesy of the Northern United Learning Academies