

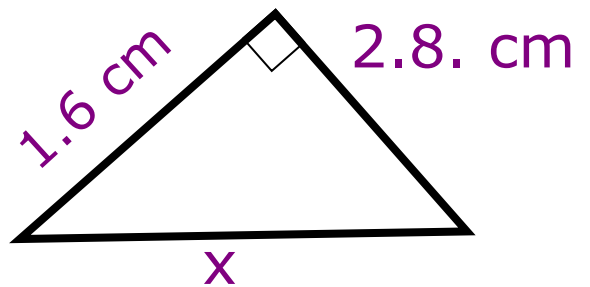


★ **Solve** $7x + 1 = 43$

★ **Estimate** 29.9×5.56

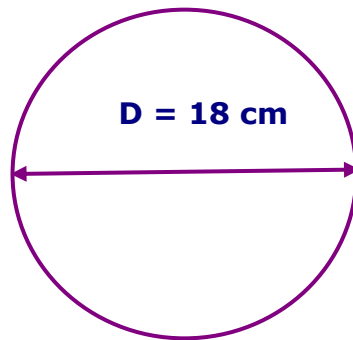
★ **Calculate** x

★ **65% of £120**



★ $\frac{3}{8} + \frac{2}{3}$

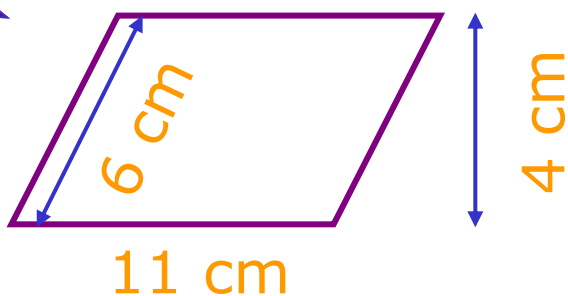
★ **Work out the area**



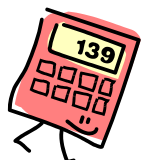
★ **Simplify** $2a^2b \times 4b^2$

★ $\text{£}1 \text{ is } \$0.58$
Convert \$124 to £

★ **What is the area?**



★ **Calculate**
 $15^2 + 41$
 $2.8 - 1.71$



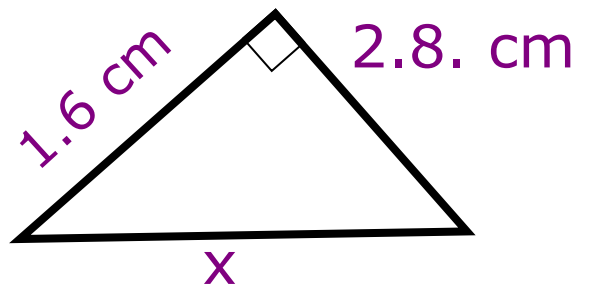


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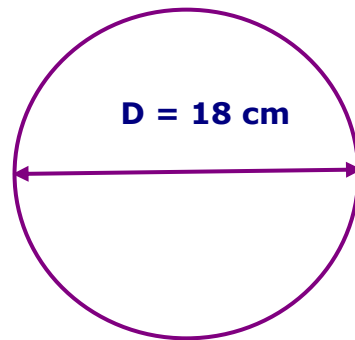
★ **Calculate** x

★ **65% of £120**



★ $\frac{3}{8} + \frac{2}{3}$

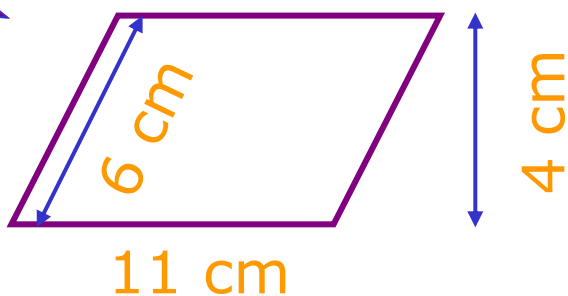
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