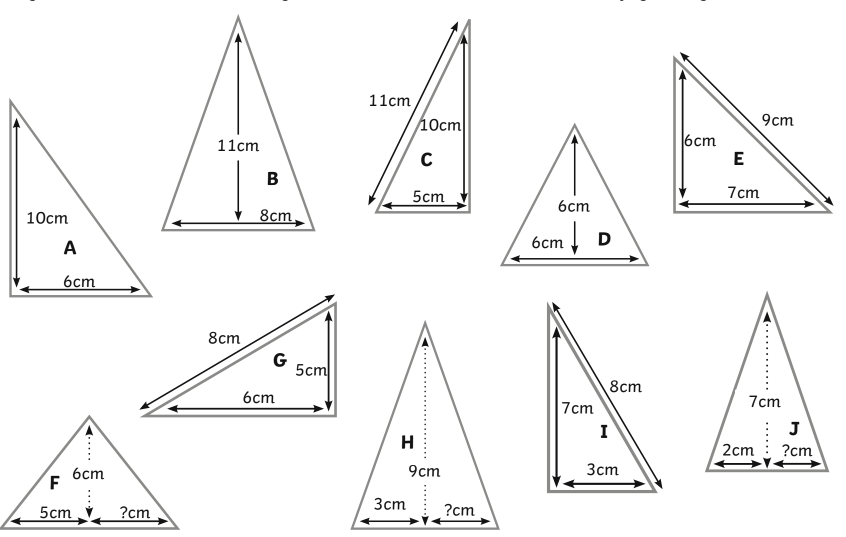
Area of a Triangle (3)

Triangles not to scale

Calculate the area of each triangle by using the formula: base \times height \div 2.

Triangles F, H and J are isosceles triangles and the dotted lines on them are lines of symmetry.



A =	cm²
B =	cm²
C =	cm²
D =	cm²
E =	cm²
F =	cm²
G =	cm ²
H =	cm²
I =	cm²





 cm^2

J =

Area of a Triangle (3)

These shapes have been made with identical triangles. Find the total area of each shape.

