

Name: _____

AREA OF TRIANGLES

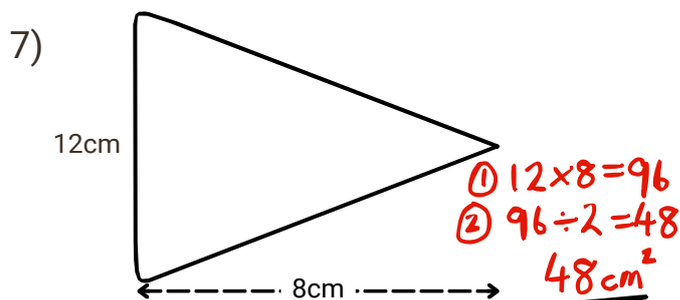
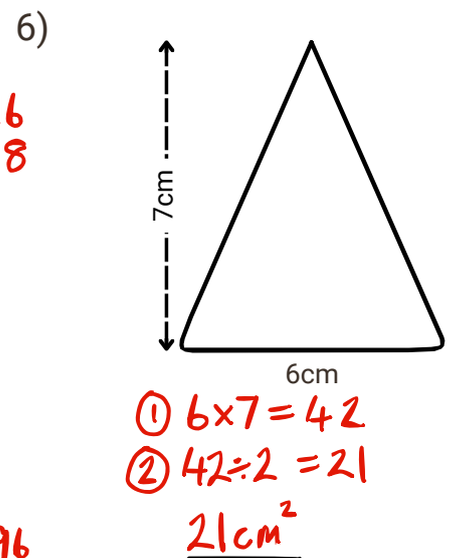
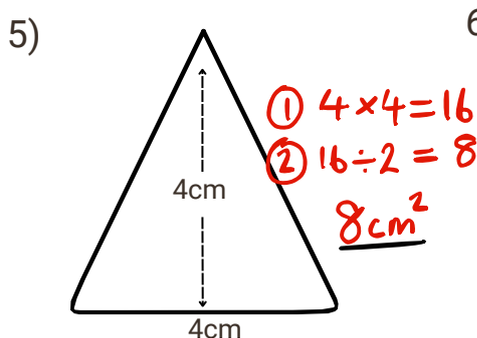
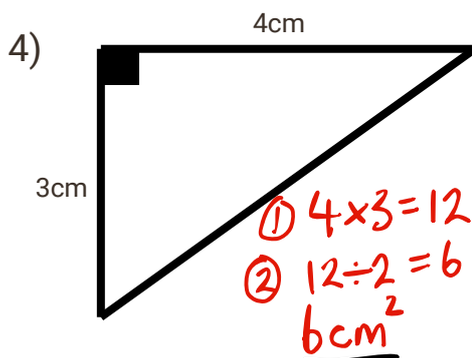
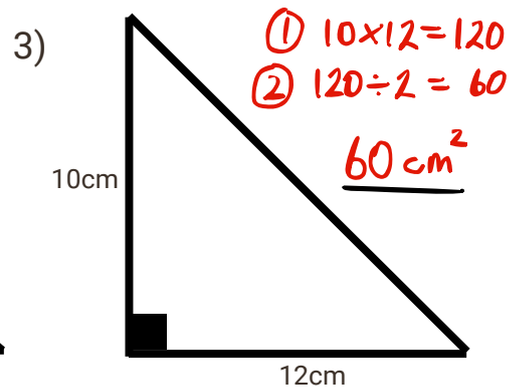
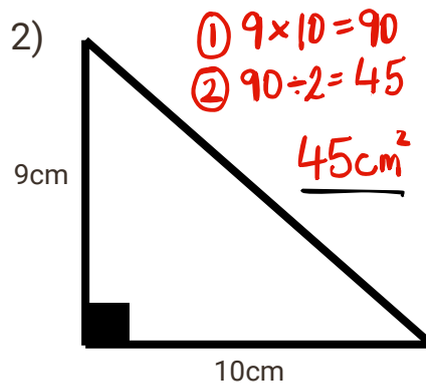
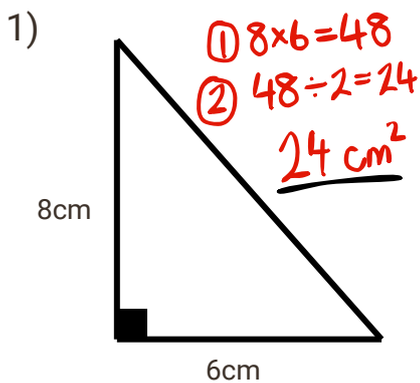


Area of a Triangle = (Base × Perpendicular Height) ÷ 2

Important Notes:

- The base is any side of the triangle.
- The height is a **perpendicular** (at **right angles**) line from the base.
- The answer is always written in square units (e.g., cm^2 , m^2).

Calculate the area of the following triangles (**not drawn to scale**):



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AREA OF TRIANGLES



Be careful with these questions! Remember:

• **Area of a Triangle = (Base × Perpendicular Height) ÷ 2.**

• Look for the **right angle** to identify the perpendicular height and ignore extra labels.

• Watch out for **units**—make sure they **match** before calculating!

