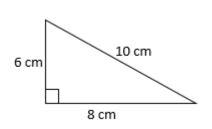
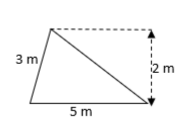
Year 6 Maths Homework

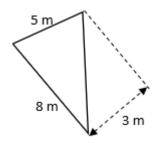
<u>Due in Friday 13th March</u>

Area of Triangles

Calculate the area of these triangles. The formula is $\frac{1}{2}$ base x height. Units must be squared (2).

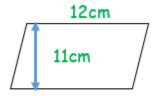






Area of Parallelograms

Calculate the area of these parallelograms. The formula is **base** x **height**. Units must be squared $\binom{2}{2}$.

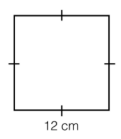


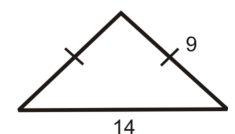


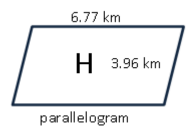


Perimeter of 2d shapes

Calculate the perimeter of these 2d shapes. You will need to use the information you have been given to work out any unlabelled edges.







Volume of Cuboids

Calculate the volume of these cuboids. The formula is **length** x width x depth. Units must be cubed (3).

