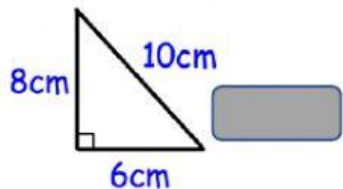


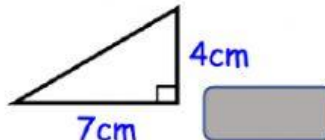
POLYGON - Area of a Triangle, $A = \frac{\text{base} \times \text{height}}{2}$

Question 1: Find the area of each triangle.

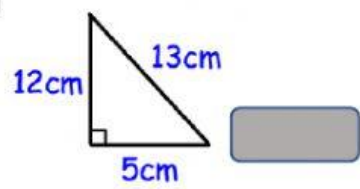
(a)



(b)

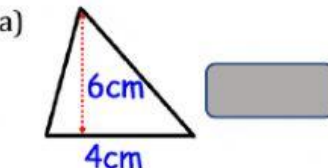


(c)

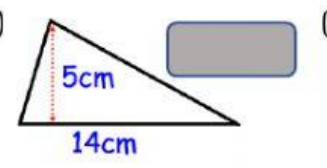


Question 2: Find the area of each triangle.

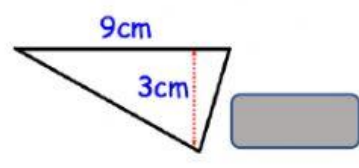
(a)



(b)

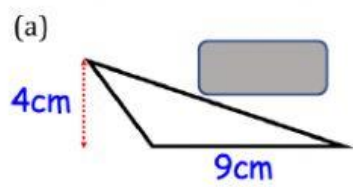


(c)

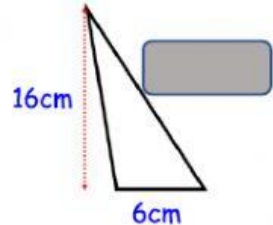


Question 3: Find the area of each triangle

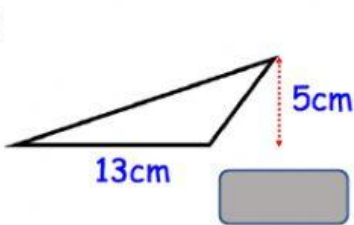
(a)



(b)



(c)



Question 4: Find the area of the triangle with a base of 12cm and perpendicular height of 9cm. Answer: _____

Question 5: Find the area of the triangle with a base of 9cm and perpendicular height of 14cm. Answer: _____

Question 6: Find the area of the triangle with a base of 19cm and perpendicular height of 7cm. Answer: _____

48cm^2	35cm^2	14cm^2	24cm^2	12cm^2	18cm^2
66.5cm^2	54cm^2	63cm^2	32.5cm^2	30cm^2	13.5cm^2

Upload your Image after you've checked your answers via Class Point or Line Id: gpower11. By T.OJO