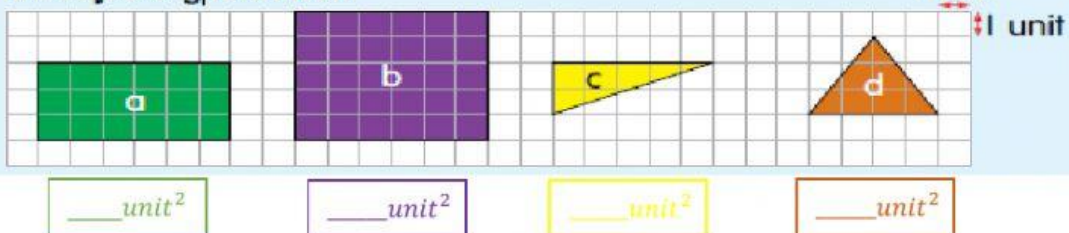


TOPIC : AREA**SUBJECT : MATHEMATICS YEAR 4**

1 Calculate the area of the following shapes shown on the square grid below.

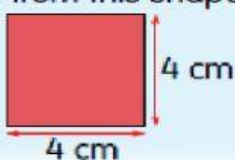


2 Calculate the area of the following quadrilaterals and triangle.

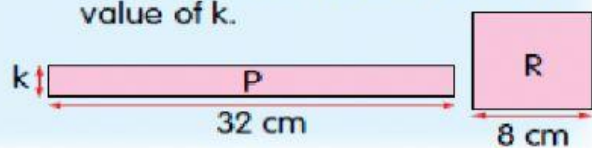


	a)	b)	c)
Mathematics sentences =			
Answer =	_____ cm^2	_____ cm^2	_____ cm^2

3 Find the area of an isosceles triangle from this shape.



4 The area of rectangle P is equal to the area of square R. State the value of k.



	Question 3	Area of P=	Area of R=
Mathematics sentences =			
Answer =	_____ m^2	_____ cm^2	_____ cm^2