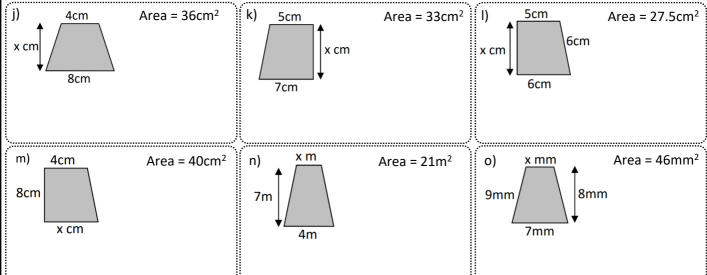
Area	of trapeziums	71
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Calculate the area of these trapeziums. State the units of your answer.		
a) 2cm 8cm 6cm	b) 7cm 4cm 8cm	c) 5cm 3cm
d) 5cm 4cm 7cm	e) 13m 6m 8m	f) 6cm 10cm 11cm
g) 3cm 4cm 4.5cm	h) 5m 2.5m 3m 3.5m	i) 7.5m 4.2m
Calculate the value of x in the trapeziums:		
j) 4cm Area = 36cm ²	k) 5cm Area = 33cm ²	I) 5cm Area = 27.5cm ²



Exam question:

The diagram shows a rectangle which is cut into a triangle and trapezium. Some dimensions are shown. Find the difference between the area of the dark section and the area of the light section.

