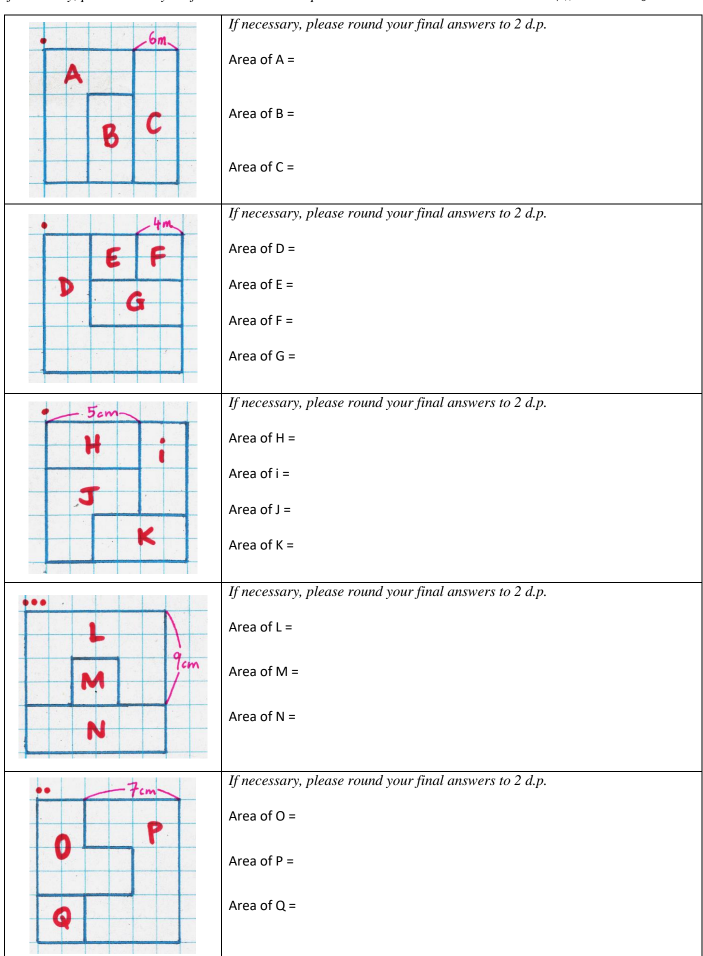
## Calculate the area of each of the lettered shapes. Date:

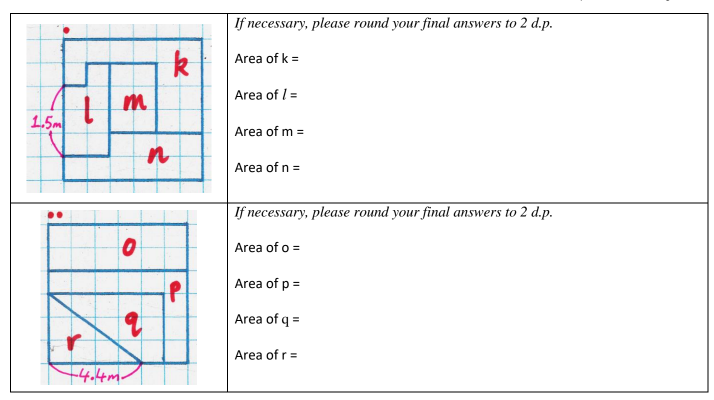
Name:

If necessary, please round your final answers to 2 d.p.

http://www.learnersgrid.com

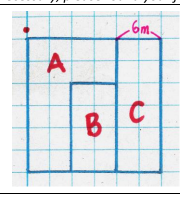


•	If necessary, please round your final answers to 2 d.p.	
8m R S	Area of R =	
	Area of S =	
	Area of T =	
u	Area of U =	
No all the latest the	If necessary, please round your final answers to 2 d.p.	
	Area of V =	
VWX	Area of W =	
5.5cm	Area of X =	
Y	Area of Y =	
_2,5m	If necessary, please round your final answers to 2 d.p.	
	Area of Z =	
7	Area of a =	
<b>b</b>	Area of b =	
12cm	If necessary, please round your final answers to 2 d.p.	
<b>c</b>	Area of c =	
	Area of d =	
<b>a</b>	Area of e =	
£9	Area of f =	
	Area of g =	
	If necessary, please round your final answers to 2 d.p.	
	Area of h =	
	Area of i =	
	Area of j =	
7.5m		



If necessary, please round your final answers to 2 d.p.

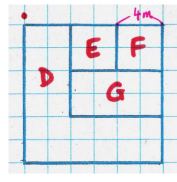
http://www.learnersgrid.com



Area of  $A = 144m^2$ 

Area of  $B = 72m^2$ 

Area of  $C = 108m^2$ 

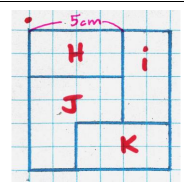


Area of  $D = 80m^2$ 

Area of E = 16m<sup>2</sup>

Area of  $F = 16m^2$ 

Area of  $G = 32m^2$ 

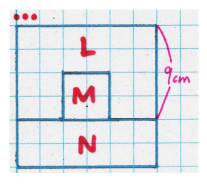


Area of  $H = 12.5 \text{cm}^2$ 

Area of  $i = 12.5 \text{cm}^2$ 

Area of  $J = 18.75 cm^2$ 

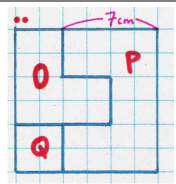
Area of  $K = 12.5 \text{cm}^2$ 



Area of L = 101.25cm<sup>2</sup>

Area of M = 20.25cm<sup>2</sup>

Area of N = 60.75cm<sup>2</sup>



Area of  $O = 36.75 \text{cm}^2$ 

Area of  $P = 61.25 \text{cm}^2$ 

Area of Q = 12.25cm<sup>2</sup>

