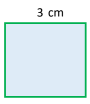
Use formulae, "P = 4s", to give the perimeter of each square and show ALL YOUR WORKING! You should use your calculator!

http://www.learnersgrid.com

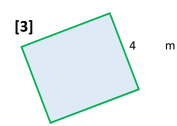
[1]



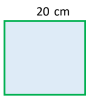
[2]



cm

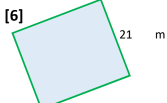


[4]

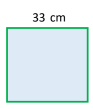


[5]





[7]



[8]



[9]

34 m

Perimeter (Squares)

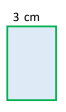
ANSWERS

cm

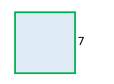
http://www.learnersgrid.com

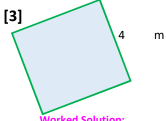
Use formulae, "P = 4s", to give the perimeter of each square and show ALL YOUR WORKING! You should use your calculator!

[1]



[2]





Worked Solution:

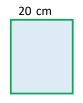


Worked Solution:

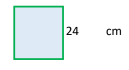
Worked Solution:



[4]



[5]



[6] 21 m

Worked Solution:

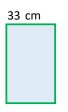
P = 4s	
P = 4 (20)	
P = 80 cm	

Worked Solution:

Worked Solution:

P = 4s	
P = 4 (21)	
P = 84 m	

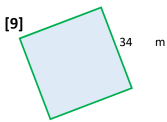
[7]



[8]



37 cm



Worked Solution:



Worked Solution:

P = 4s	
P = 4 (37)	
P = 148 cm	

Worked Solution:

