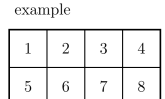
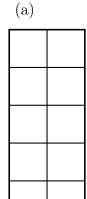
(c)

1. Here are some shapes cut out from centimetre squared paper.

Complete:

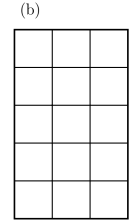


 $area = .8. cm^2$ 

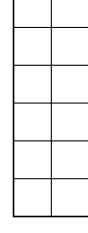


(a) area = ....  $cm^2$ 

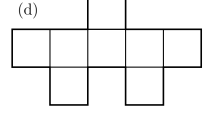
(e)



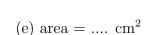
(b) area =  $\dots$  cm<sup>2</sup>



(c) area =  $\dots$  cm<sup>2</sup>



(d) area = ....  $cm^2$ 

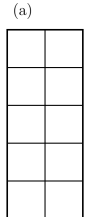


1. Here are some shapes cut out from centimetre squared paper.

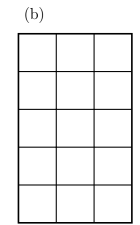
Complete:

example				
1	2	3	4	
5	6	7	8	

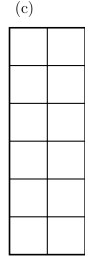
 $area = .8. cm^2$ 



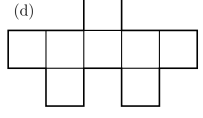
(a) area =  $\dots$  cm<sup>2</sup>



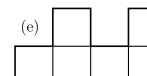
(b) area =  $\dots$  cm<sup>2</sup>



(c) area =  $\dots$  cm<sup>2</sup>



(d) area =  $\dots$  cm<sup>2</sup>

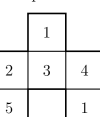


(e) area =  $\dots$  cm<sup>2</sup>

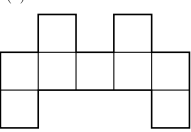
2. Here are some shapes cut out from centimetre squared paper.

Complete:

example



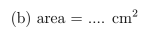
(a)



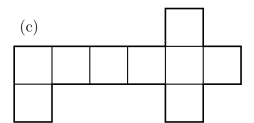
(b)

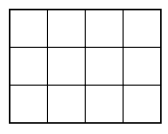
 $area = .6. cm^2$ 

(a) area = ....  $cm^2$ 



(d)





(e)

(c) area =  $\dots$  cm<sup>2</sup>

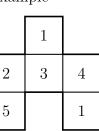
(d) area = ....  $cm^2$ 

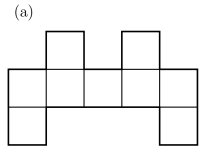
(e) area =  $\dots$  cm<sup>2</sup>

 $2. \ \,$  Here are some shapes cut out from centimetre squared paper.

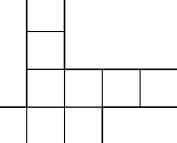
Complete:

example





(b)



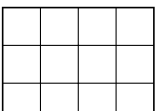
 $area = .6. cm^2$ 

(c)

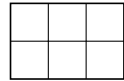
(a) area = ....  $cm^2$ 

(b) area = ....  $cm^2$ 









(c) area =  $\dots$  cm<sup>2</sup>

(d) area = ....  $cm^2$ 

(e) area =  $\dots$  cm<sup>2</sup>