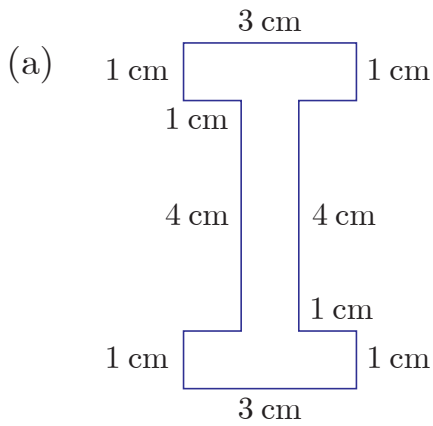


NAME :

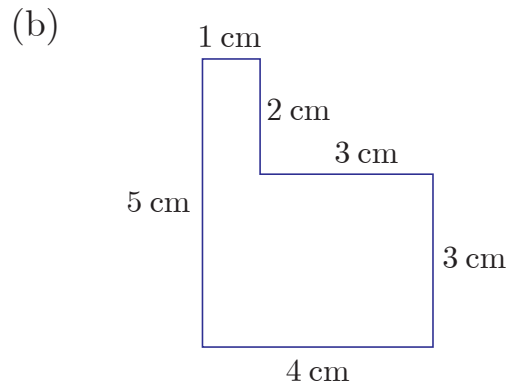
SECTION :

ROLL No.

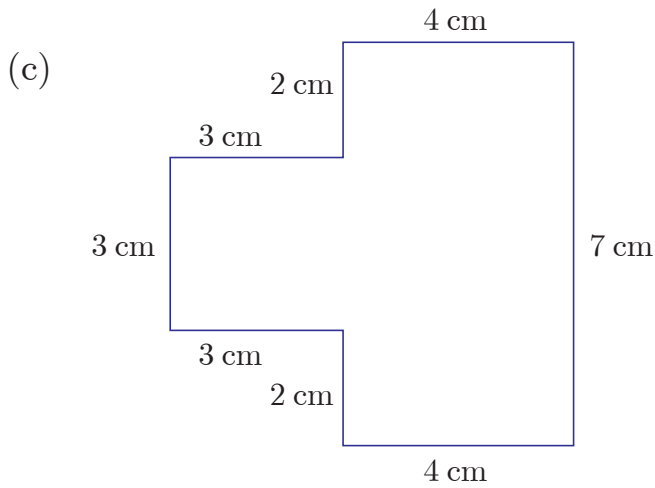
1 Find the perimeter of the following shapes given below :



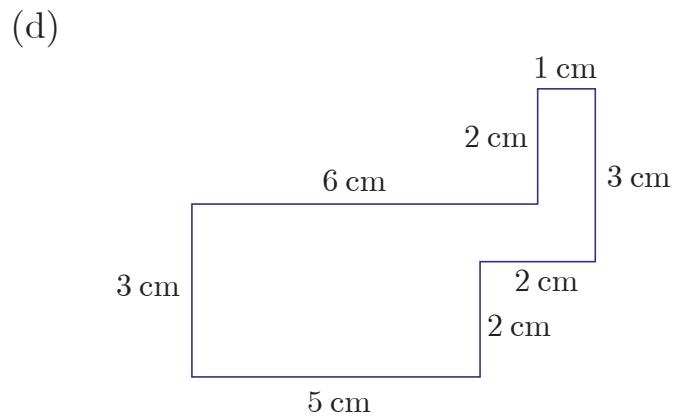
Perimeter =



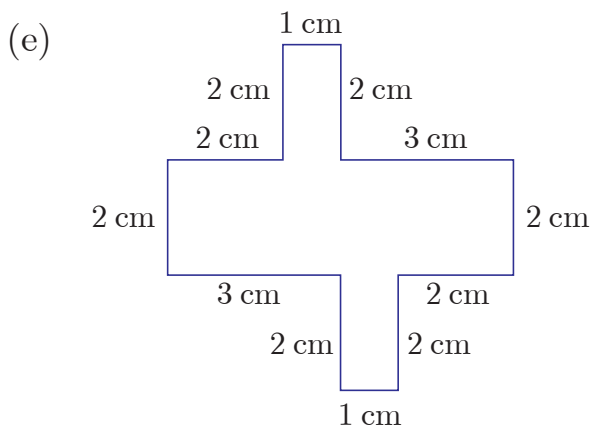
Perimeter =



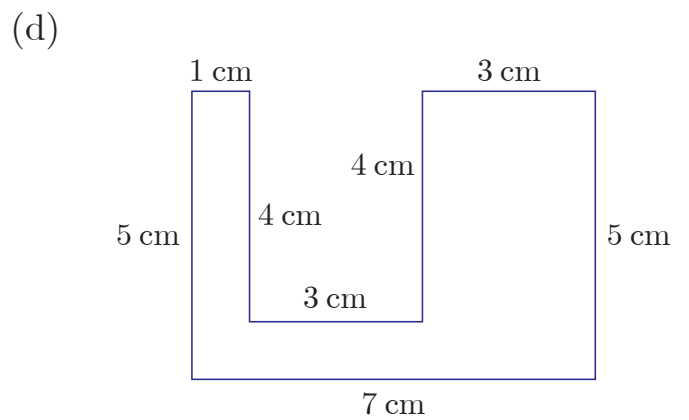
Perimeter =



Perimeter =



Perimeter =



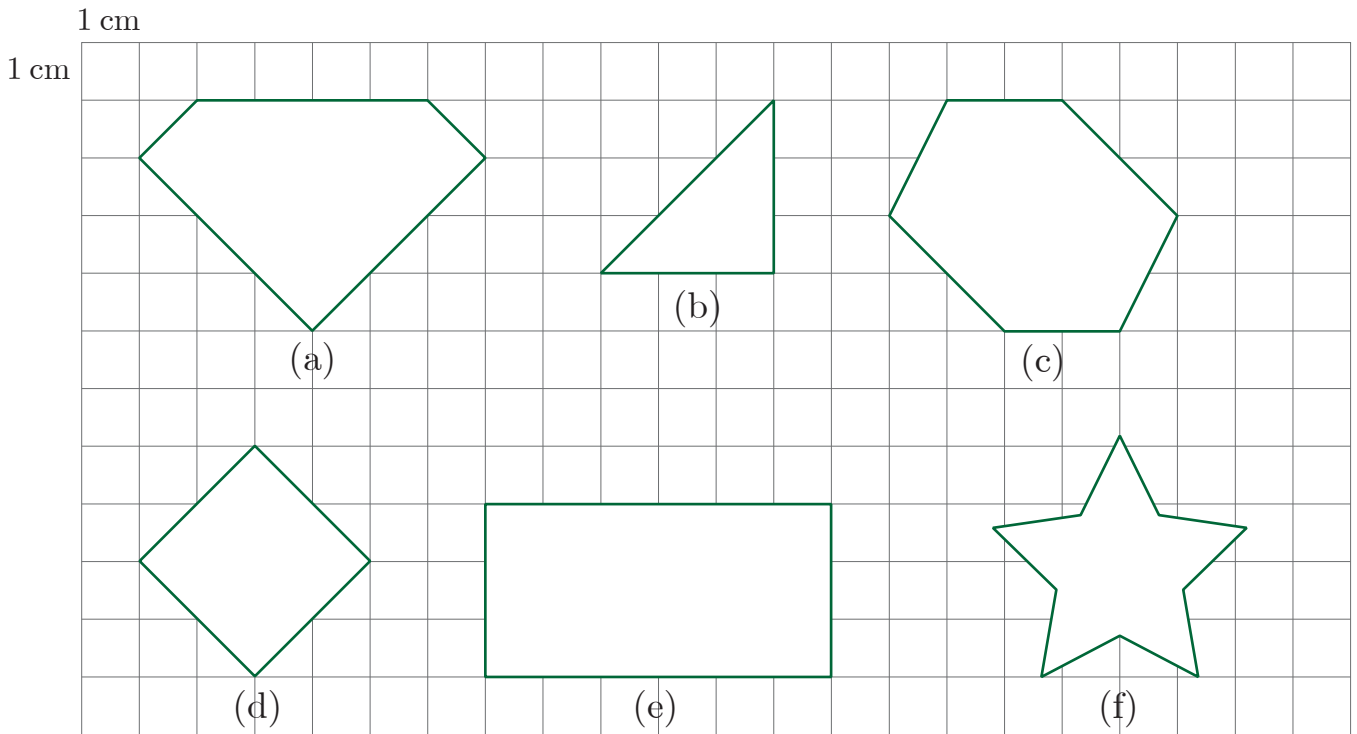
Perimeter =

NAME :

SECTION :

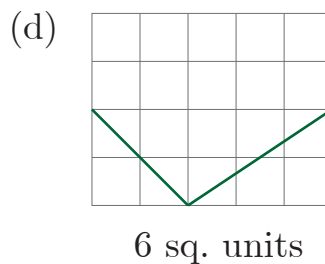
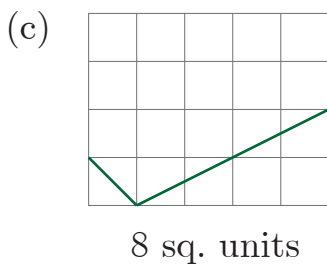
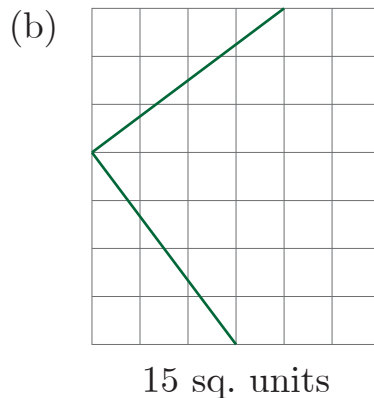
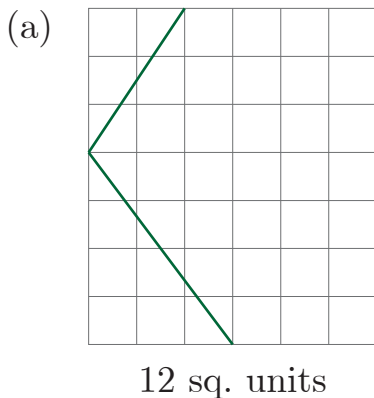
ROLL No.

1 Find the area of the outline shapes which are given in square grid.



.....

2 Pintu has drawn four shapes with two sides. Complete the each shapes to make two more sides such that its area is as shown below.

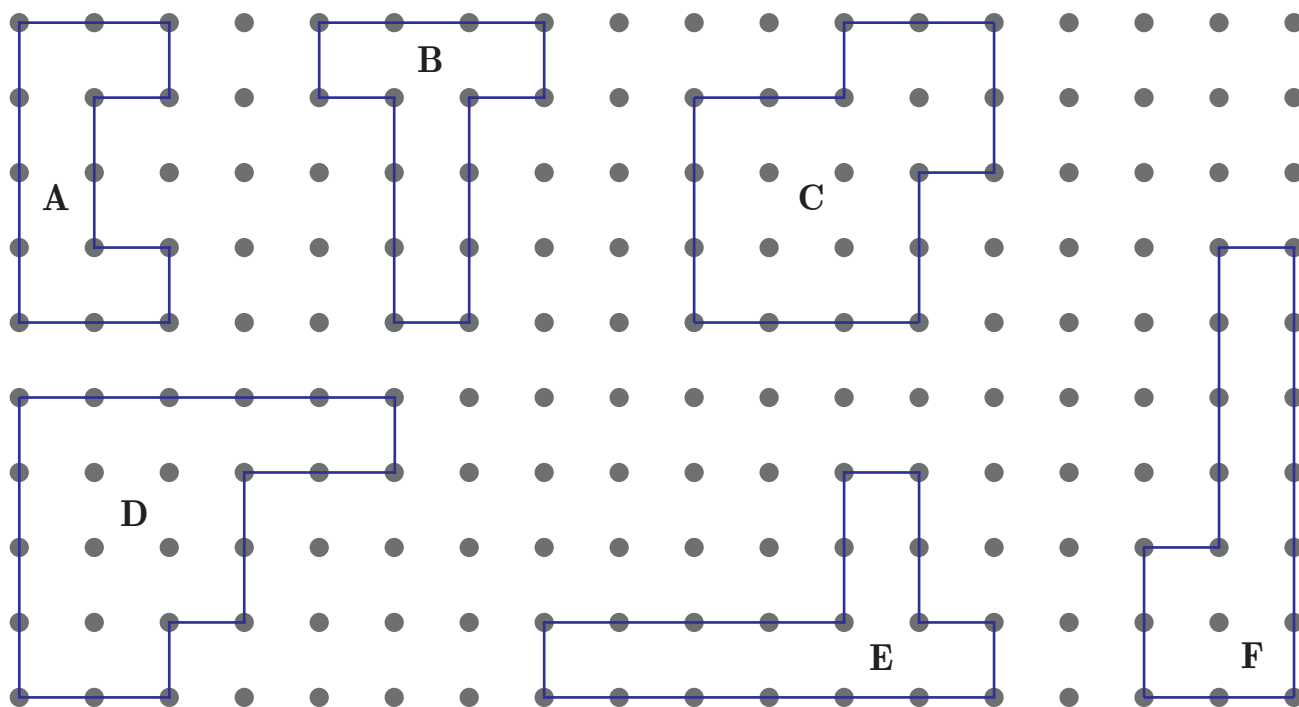


NAME :

SECTION :

ROLL No.

1 Some shapes are given below, look at them and fill in the blanks :



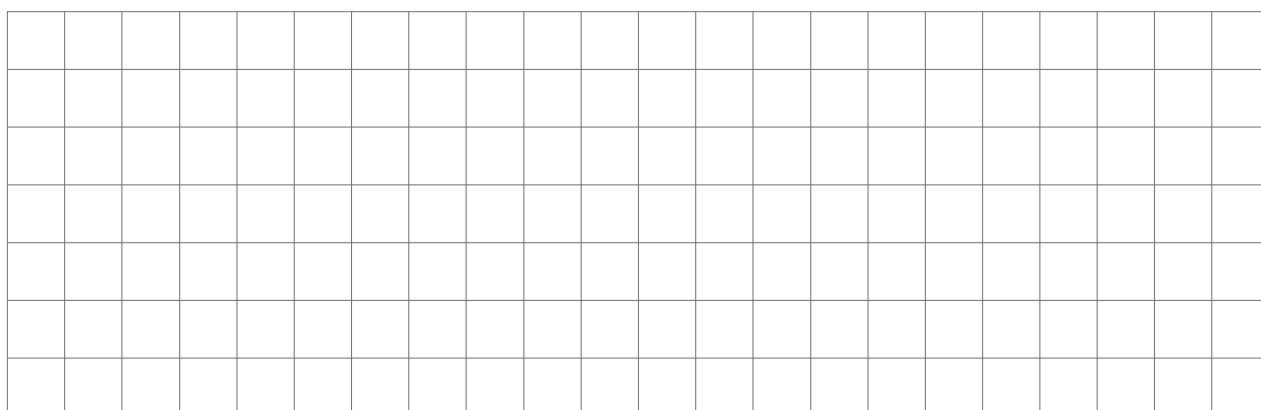
(a) Which shape has the maximum perimeter ? Its perimeter is cm.

(b) Which shape has the minimum perimeter ? Its perimeter is cm.

(c) The perimeter of figure D is cm. It is (less/more) than the perimeter of figure A which is cm.

(d) In each figures cover, how many squares of 1 cm ? squares.

2 Draw four different patterns using 5 squares.

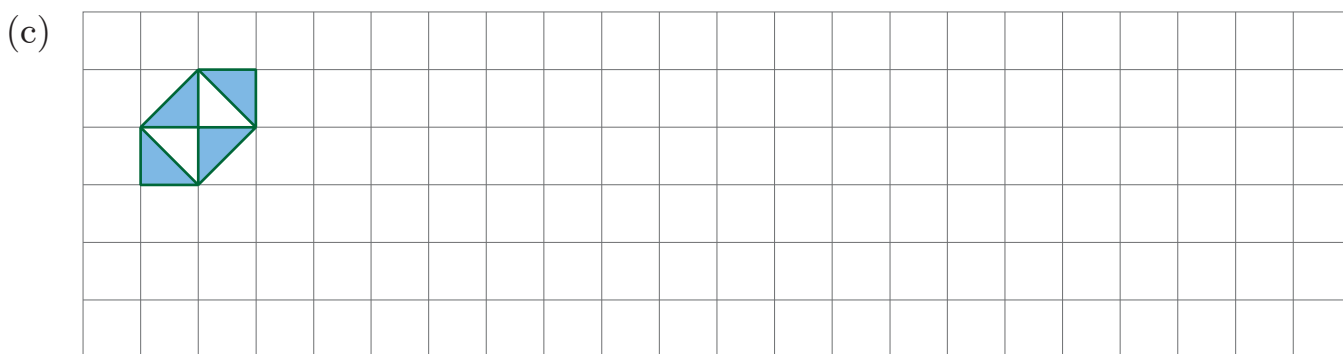
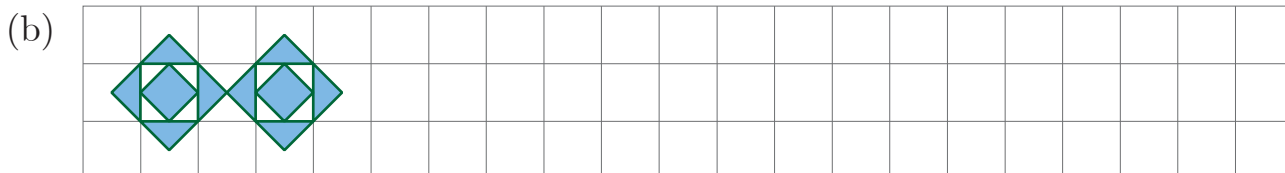
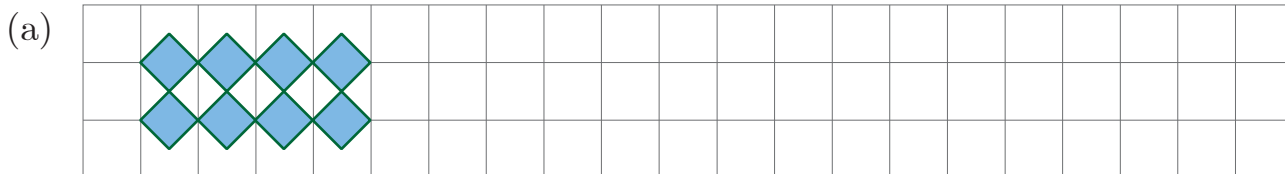


NAME :

SECTION :

ROLL No.

1 Complete the following tiling patterns.



2 Make the floor pattern without any gaps by using given below.

