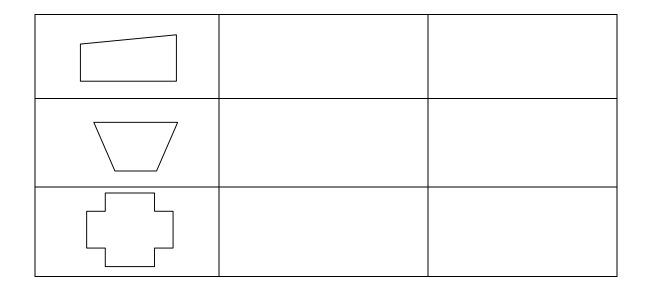
Total number of printed pages: 2

परमाणु उर्जा शिक्षण संस्था, मुंबई

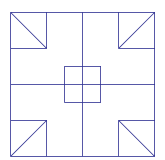
Atomic Energy Education Society Session 2023 -24

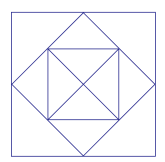
Class: III Subject: Mathematics

WORKSHEETNO-1					
f the Chapter : SHA	PES AND DESIGNS				
Name the followi	ng pictures.				
	<u></u>				
Count the number	er of edges and corners No. of edges	No. of corners			

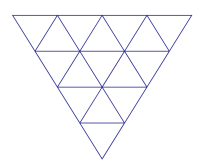


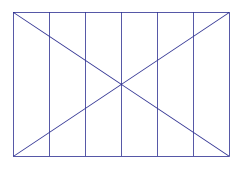
3. Count the number of rectangles, triangles and squares in the given shapes





Number of triangles=----Number of squares= ----Number of rectangles=----Number of rectangles=-----





Number of triangles=----
Number of triangles=----
Number of squares=----
Number of rectangles=-----

Total number of printed pages: 4

परमाणु उर्जा शिक्षण संस्था, मुंबई

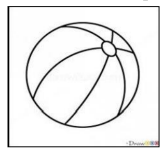
Atomic Energy Education Society Session 2023 -24

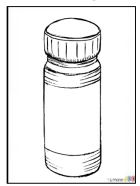
Class: III Subject: Mathematics

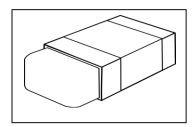
WORKSHEETNO-2

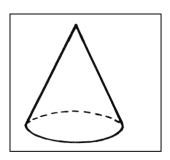
Name of the Chapter: SHAPES AND DESIGNS

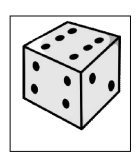
I. Name the shape of the following:



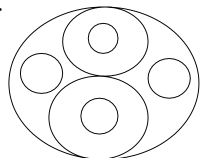




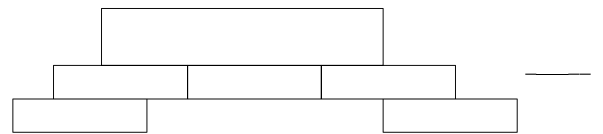




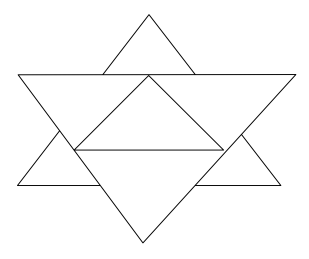
- II. Count the number of:
 - a) Circles.



b) Rectangles.



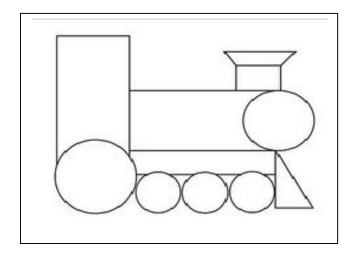
c)Triangles.

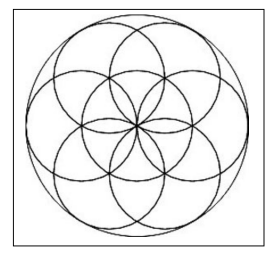


III. a) Name the objects that have only curved face.

b) Name the objects that have only straight edges.

IV. Colour.



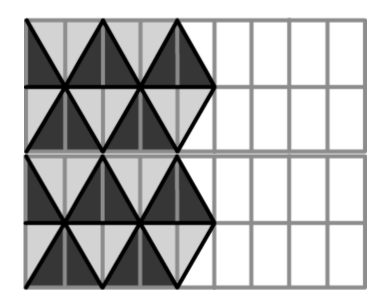


V.Complete the table which object have corners or no corners. One has been done for you

	Objects	Whether it has corners	Number of corners	Number of edges
(a)		Yes	4	4
(b)				
(c)				

(d)		 	
(e)		 	
(f)		 	
(g)	Brick	 	

VI.Complete the following tiling pattern



Total number of printed pages: 4

परमाणु उर्जा शिक्षण संस्था, मुंबई

Atomic Energy Education Society Session 2023 -24

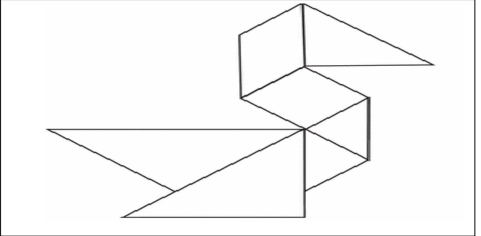
Class: III Subject: Mathematics

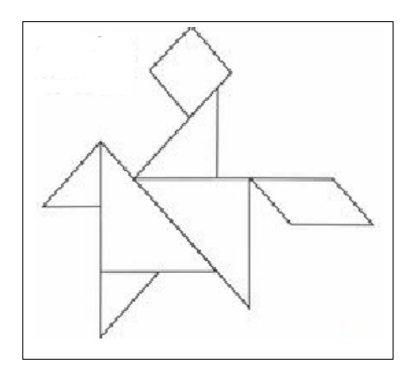
WORKSHEETNO-3

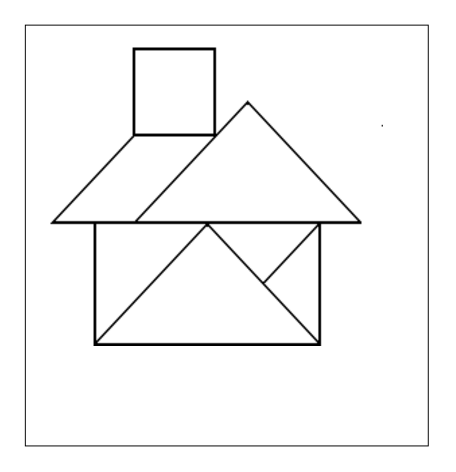
Name of the Chapter: SHAPES AND DESIGNS

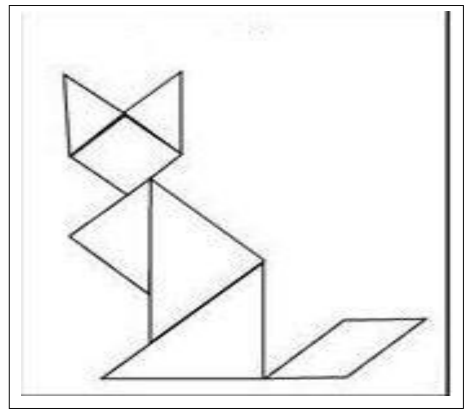
1. Colour as directed:

Green yellow red blue

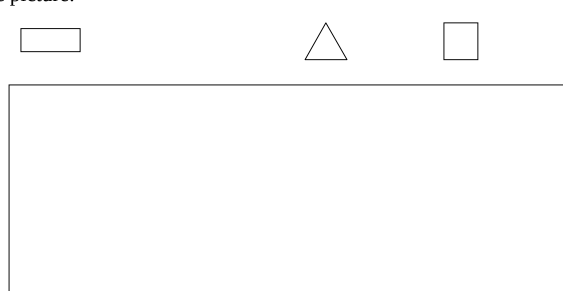




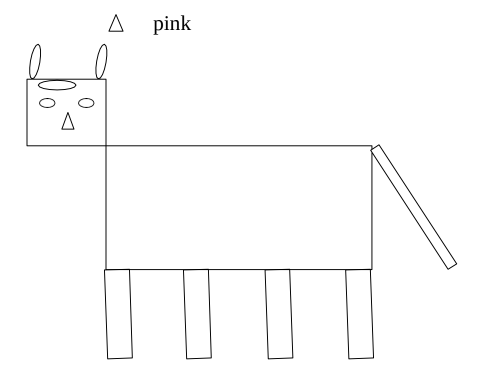




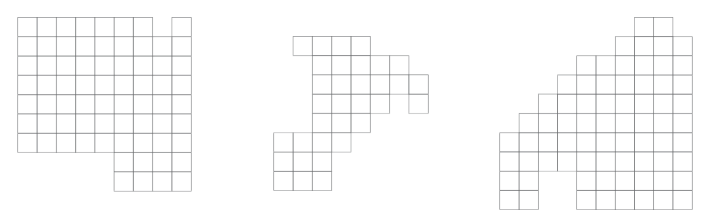
2. Using the following shapes draw a picture of your own and the picture:



3. Colour the picture as directed:black brown yellow



4. Find the biggest square in the following figures given below.



5. Find the biggest rectangle in the following figures given below.

