

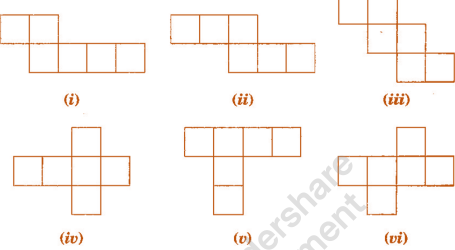
Mathematics

(Chapter – 15) (Visualising Solid Shapes) (Class - VII)

Exercise 15.1

Question 1:

Identify the nets which can be used to make cubes (cut out copies of the nets and try it):

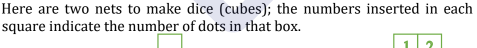


Answer 1:

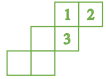
Cube's nets are (ii), (iii), (iv) and (vi).

Question 2:

Dice are cubes with dots on each face. Opposite faces of a die always have a total of seven dots on them.

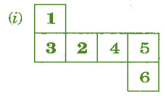


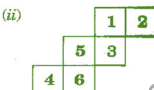




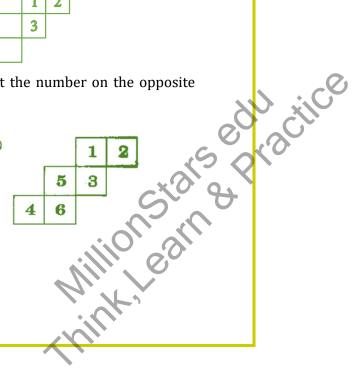
Insert suitable numbers in the blanks, remembering that the number on the opposite faces should total to 7.

Answer 2:





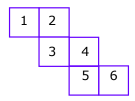






Question 3:

Can this be a net for a die? Explain your answer.



Answer 3:

No, this cannot be a net for a die.

Because one pair of opposite faces will have 1 and 4 on them and another pair of opposite faces will have 3 and 6 on them whose total is not equal to 7.

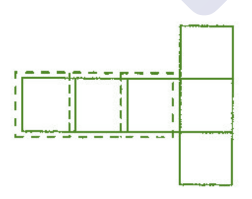
Question 4:

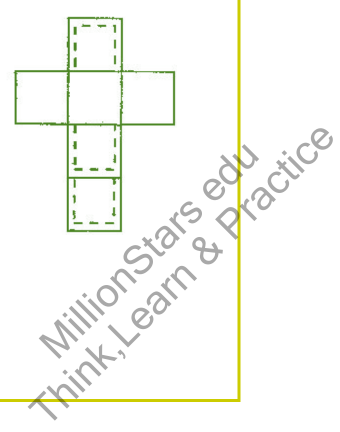
Here is an incomplete net for making a cube. Complete it in at least two different ways. Remember that a cube has six faces. How many faces are there in the net here? (Give two separate diagrams. If you like, you may use a squared sheet for easy manipulation.)



Answer 4:

There three faces are given:







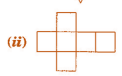
Question 5:

Match the nets with appropriate solids:

















Answer 5:

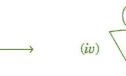




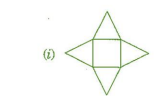














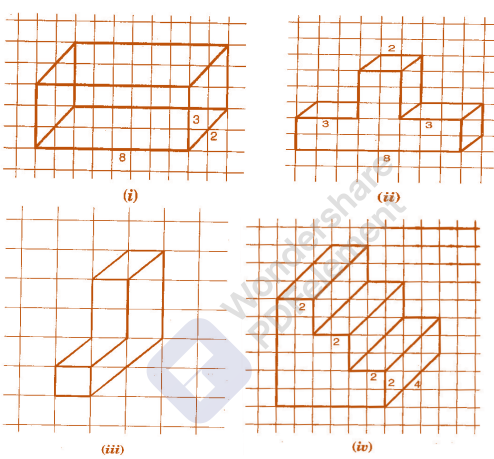
Million Stars & Practic's Animal Anim



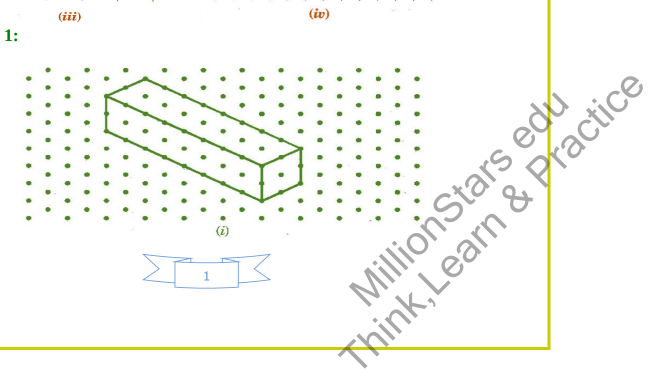
Exercise 15.2

Question 1:

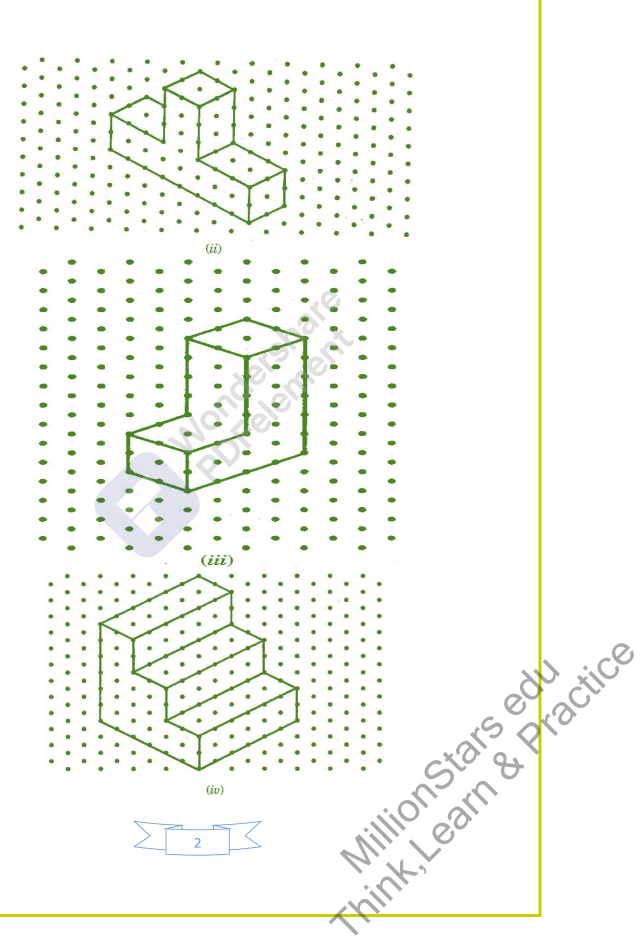
Use isometric dot paper and make an isometric sketch for each one of the given shapes:



EAnswer 1:







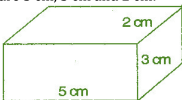


Question 2:

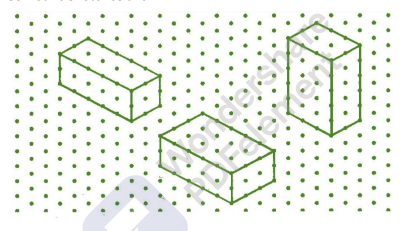
The dimensions of a cuboid are 5 cm, 3 cm and 2 cm. Draw three different isometric sketches of this cuboid.

Answer 2:

The dimensions of given cuboid are 5 cm, 3 cm and 2 cm:



Three different isometric sketches are:

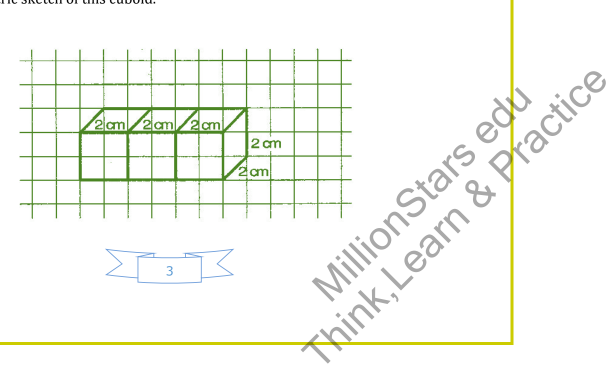


Question 3:

Three cubes each with 2 cm edge are placed side by side to form a cuboid. Sketch an oblique or isometric sketch of this cuboid.

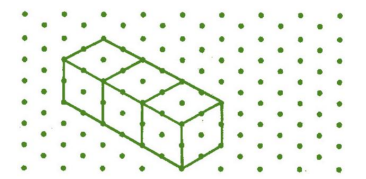
LAnswer 3:

Oblique sketch:



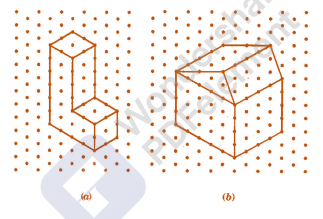


Isometric sketch



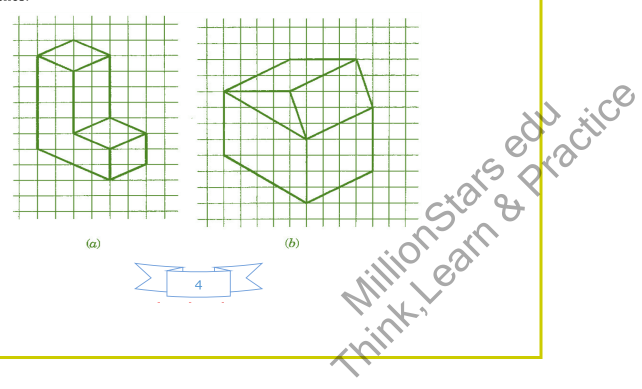
Question 4:

Make an oblique sketch for each one of the given isometric shapes:



Enalty Answer 4:

Oblique sketches:





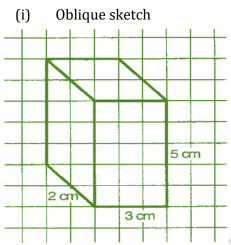
Question 5:

Give (i) an oblique sketch and (ii) an isometric sketch for each of the following:

- (a) A cuboid of dimensions 5 cm, 3 cm and 2 cm. (Is your sketch unique?)
- (b) A cube with an edge 4 cm long.

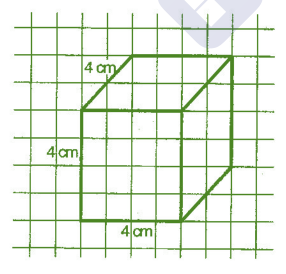
Answer 5:

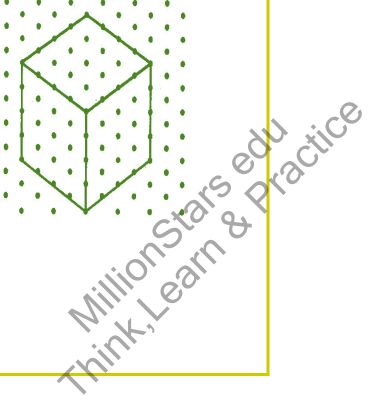
(a) A cuboid of dimension 5 cm, 3 cm and 2 cm.



(ii) Isometric sketch

- (b) A cube with an edge 4 cm long.
 - (i) Oblique sketch
- (ii) Isometric sketch





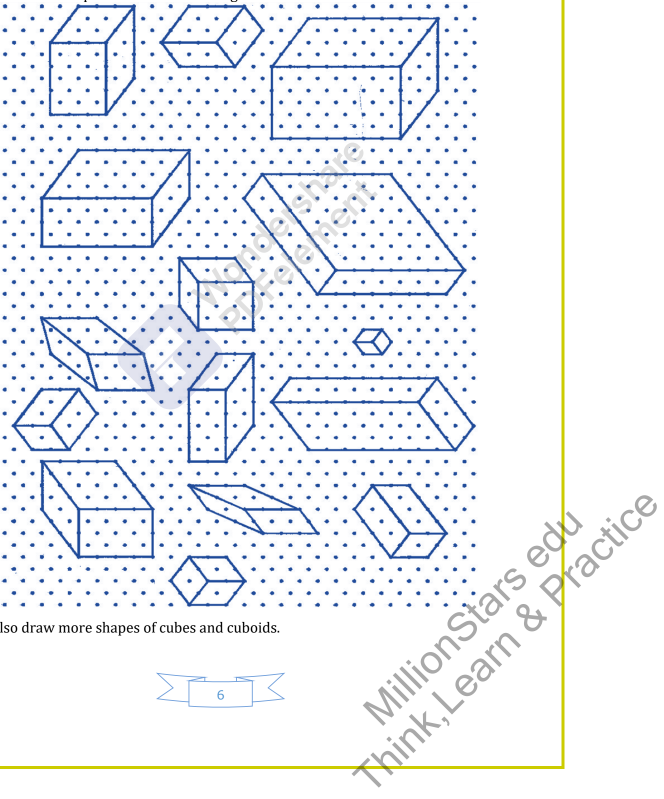


Question 6:

An isometric sheet is attached at the end of the book. You could try to make on it some cubes or cuboids of dimensions specified by your friend.

Answer 6:

Cubes and cuboids shapes on isometric sheet given below:



You can also draw more shapes of cubes and cuboids.



Exercise 15.3

Question 1:

What cross-sections do you get when you give a:

- (i) vertical cut (ii) horizontal cut to the following solids?
 - (a) A brick
- (b) A round apple

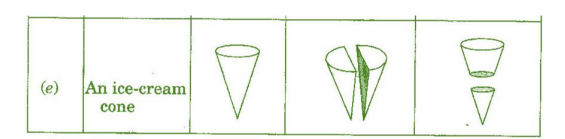
(c) A die

- (d) A circular pipe
- (e) An ice-cream cone.

Answer 1:

S.No.	Name of article	Figure	Vertical cut	Horizontal cut		
(a)	A brick			- RUED A STATE OF THE STATE OF		
(b)	A round apple	6				
				6		
(c)	A die	000		000	6	d dice
(d)	A circular pipe	0			Sis P	y active
		1		Million &		
				KI,		





Mondershare

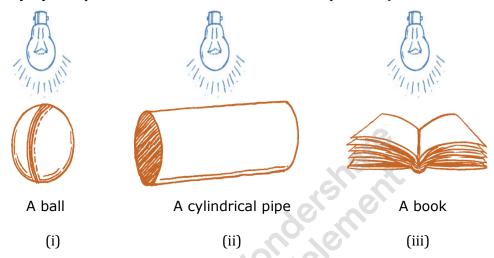
Million Stars & Practice
Williams Report of the Control of the Con



Exercise 15.4

Question 1:

A bulb is kept burning just right above the following solids. Name the shape of the shadows obtained in each case. Attempt to give a rough sketch of the shadow. (You may try to experiment first and then answer these questions).



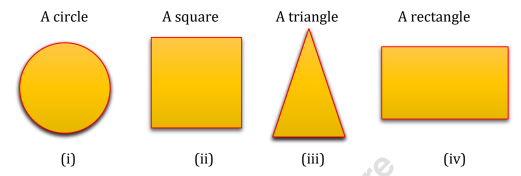
Answer 1:

	wer 1:			
S.No.	Object	Shadow	Shape's name	
(i)	A ball		Circle	
(ii)	A cylindrical pipe	(B)	Line	
(iii)	A book		Rectangle	codu actic
		1	Millionsi	ars procince



Question 2:

Here are the shadows of some 3-D objects, when seen under the lamp of the overhead projector. Identify the solid (s) that match each shadow. (There may be multiple answers for these!)



Answer 2:

Answer 2:					
S. No.	Shadow	Shape's Name	3-D objects		
(i)		Circle	Chapatti, Football, Disc, Plate etc.		
(ii)		Square	Die, Square paper sheet, cubical magic box, Chalk box etc.		
(iii)		Triangle	Ice-cream cone, Birthday cap, etc.	රි) dice
(iv)		Rectangle	Geometry box, Book, Table etc.	SA	(O)
		2	Geometry box, Book, Table etc.		



Question 3:

Examine if the following are true statements:

- The cube can cast a shadow in the shape of a rectangle.
- (ii) The cube can cast a shadow in the shape of a hexagon.

Answer 3:

- (i) True
- (ii) False

