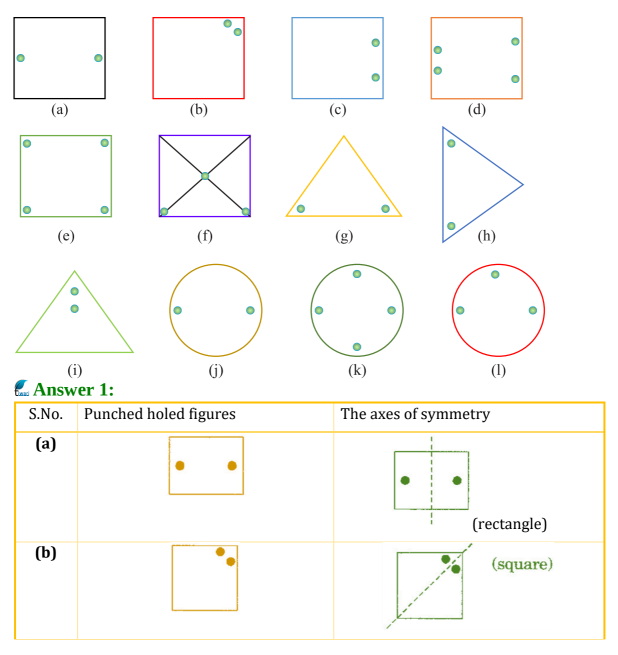
# **Mathematics**

(Chapter – 14) (Symmetry) (Class – VII)

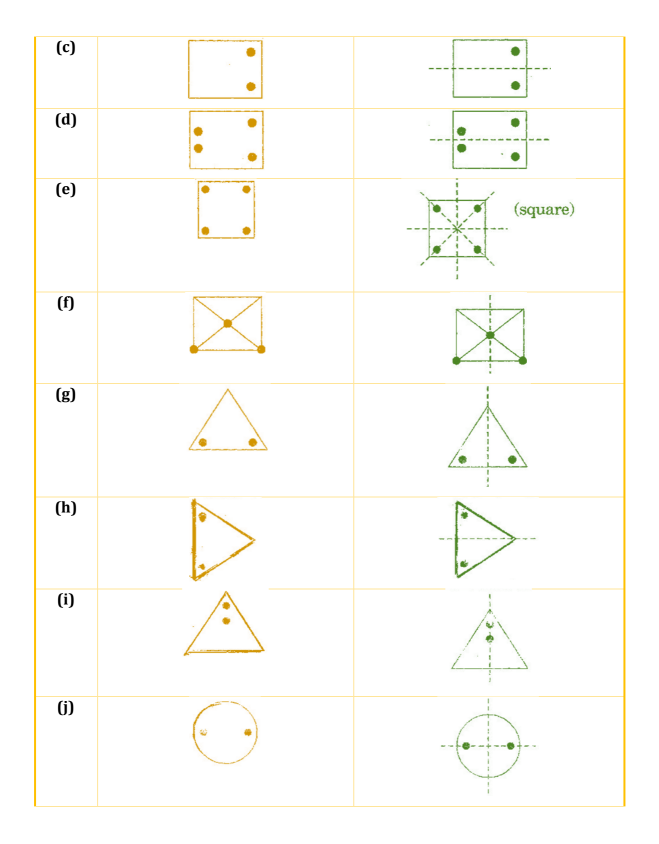
## Exercise 14.1

#### **Question 1:**

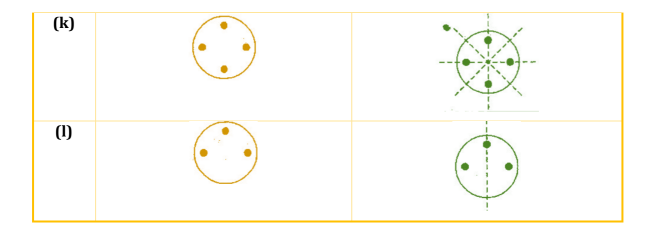
Copy the figures with punched holes and find the axes of symmetry for the following:





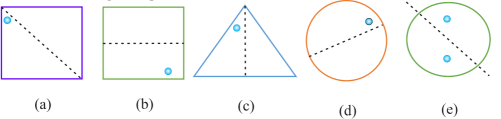




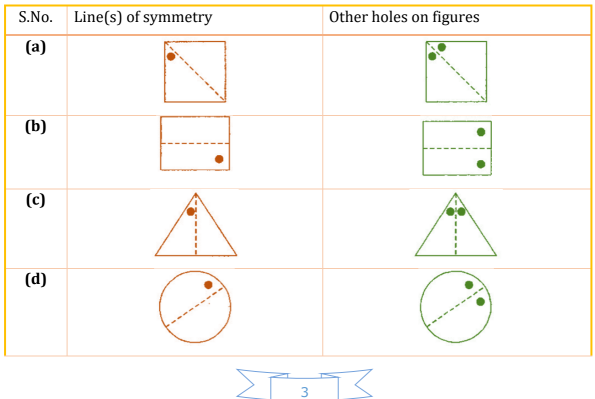


### **Question 2:**

Express the following in exponential form:



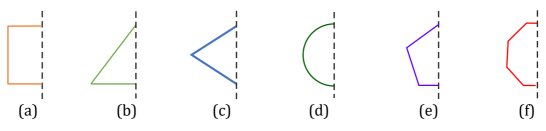
**Answer 2:** 





#### **Question 3:**

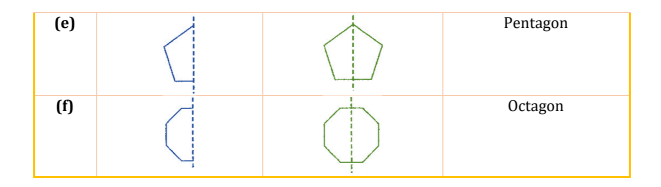
In the following figures, the mirror line (i.e., the line of symmetry) is given as a dotted line. Complete each figure performing reflection in the dotted (mirror) line. (You might perhaps place a mirror along the dotted line and look into the mirror for the image). Are you able to recall the name of the figure you complete?



**Answer 3:** 

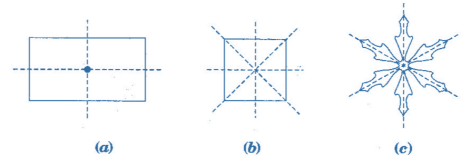
S.No.	Question figures	Complete figures	Names of the figure
(a)			Square
(b)			Triangle
(c)			Rhombus
(d)			Circle



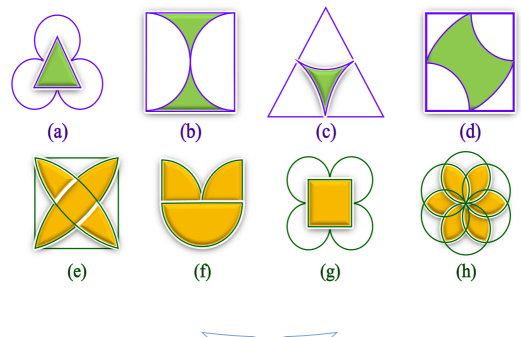


### **Question 4:**

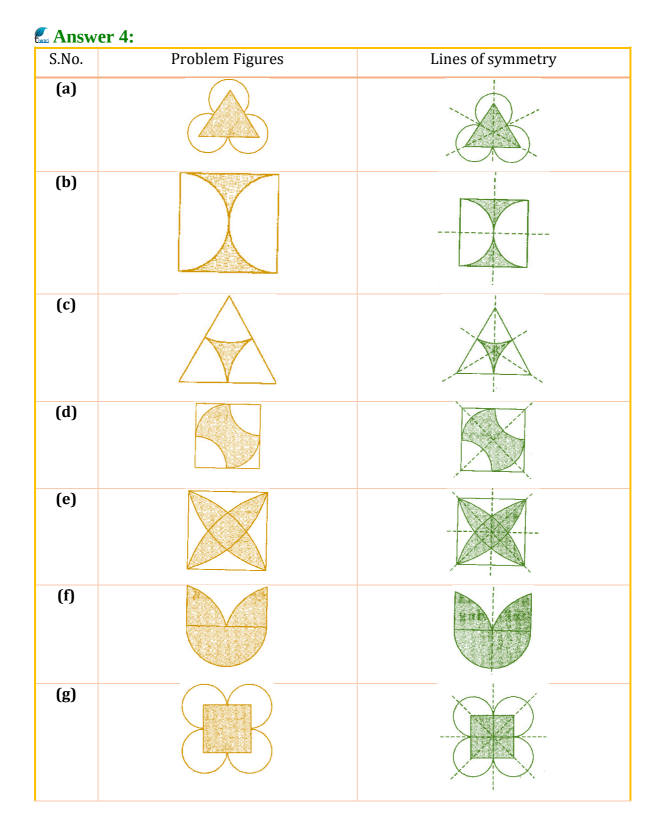
The following figures have more than one line of symmetry. Such figures are said to have multiple lines of symmetry:



Identify multiple lines of symmetry, if any, in each of the following figures:



5



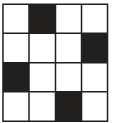




#### **Question 5:**

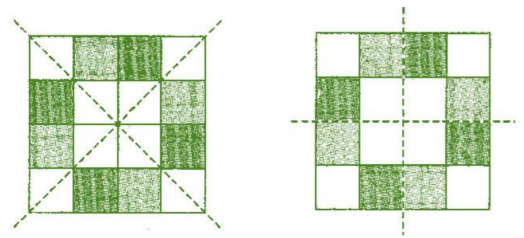
Copy the figure given here:

Take any one diagonal as a line of symmetry and shade a few more squares to make the figure symmetric about a diagonal. Is there more than one way to do that? Will the figure be symmetric about both the diagonals?



## **Answer 5:**

Answer figures are:

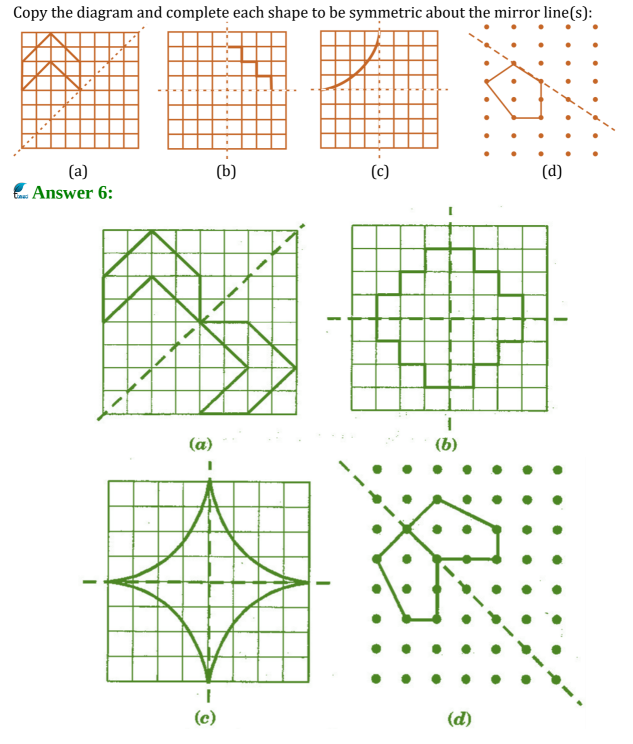


Yes, there is more than one way.

Yes, this figure will be symmetric about both the diagonals.



### **Question 6:**



8

#### **Question 7:**

State the number of lines of symmetry for the following figures:

- (a) An equilateral triangle
- (d) A square
- (b) An isosceles triangle (e) A rectangle
- (c) A scalene triangle
- (f) A rhombus

- (g) A parallelogram (j) A circle
- (h) A quadrilateral
- (i) A regular hexagon

#### **Answer 7:**

S.No.	Figure's name	Diagram with symmetry	Number of lines
(a)	Equilateral triangle		3
(b)	Isosceles triangle		1
(c)	Scalene triangle		0
(d)	Square		4
(e)	Rectangle		2
(f)	Rhombus		2
(g)	Parallelogram		0



(h)	Quadrilateral	0
(i)	Regular Hexagon	6
(j)	Circle	Infinite

#### **Question 8:**

What letters of the English alphabet have reflectional symmetry (i.e., symmetry related to mirror reflection) about.

(a) a vertical mirror

(b) a horizontal mirror

(c) both horizontal and vertical mirrors

#### **Answer 8:**

(a) Vertical mirror – A, H, I, M, O, T, U, V, W, X and Y

	mirror				mirror			
	Α	A				U	U	
	Η	Н		2		V	v	
	Ι	Ι				W	W	
	Μ	М				X	Х	
	0	0				Y	Y	
	Т	Т						
(b) Horizontal mirror – B, C, D, E, H, I, O and X								
••	В	С	D	$\mathbf{E}$	H	I	0	Х
mirror	munninin.	ininininini.	mmmm	mmmmm	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	mmmmm	mmm
	В	С	D	$\mathbf{E}^{-}$	Η	Ι	0	Х

(c) Both horizontal and vertical mirror – H, I, O and X



#### **Question 9:**

Give three examples of shapes with no line of symmetry.

#### **Answer 9:**

The three examples are:

- > Quadrilateral
- Scalene triangle
- > Parallelogram

#### **Question 10:**

What other name can you give to the line of symmetry of:

- (a) an isosceles triangle?
- (b) a circle?

#### **Answer 10:**

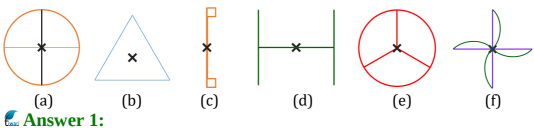
- (a) The line of symmetry of an isosceles triangle is median or altitude.
- (b) The line of symmetry of a circle is diameter.



## Exercise 14.2

#### **Question 1:**

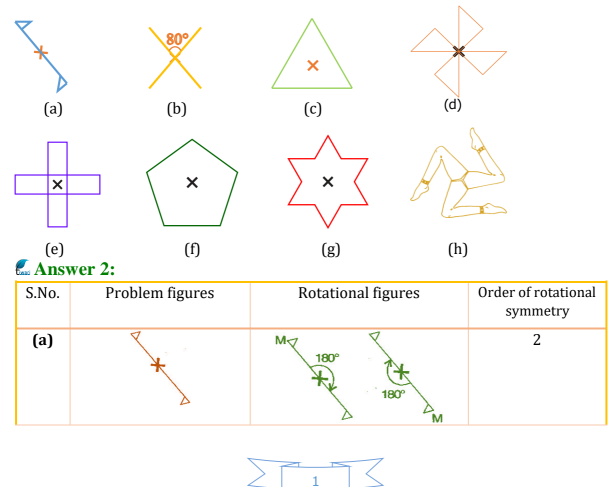
Which of the following figures have rotational symmetry of order more than 1:

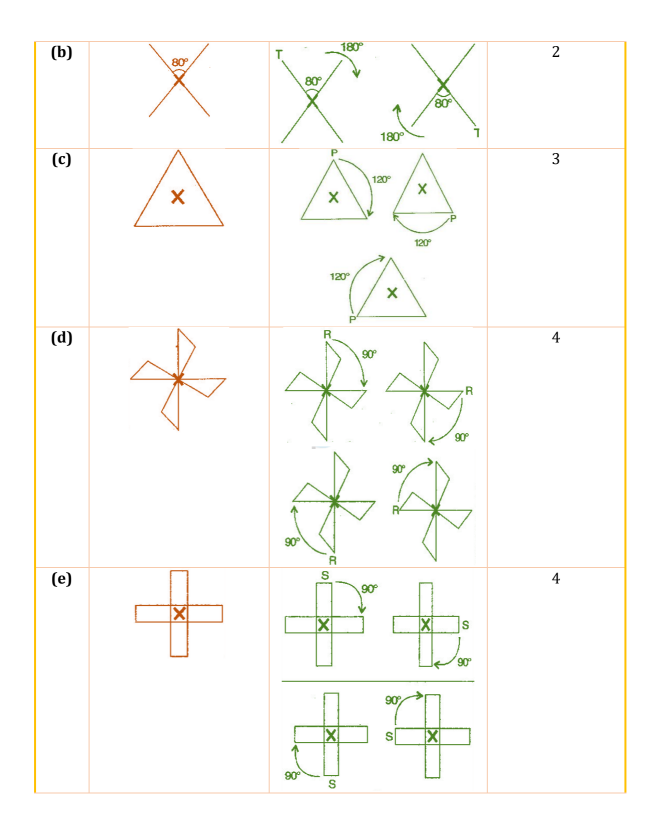


Rotational symmetry of order more than 1 are (a), (b), (d), (e) and (f) because in these figures, a complete turn, more than 1 number of times, an object looks exactly the same.

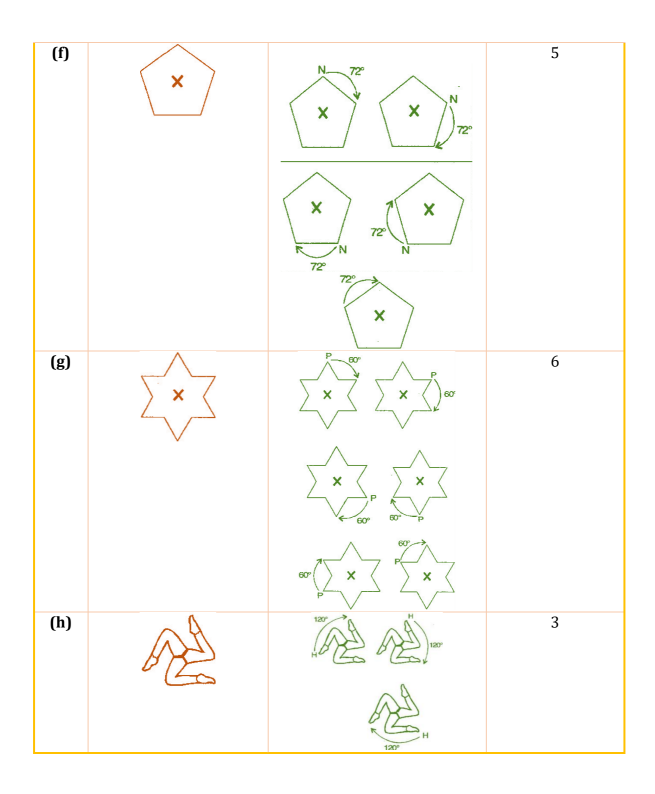
#### **Question 2:**

Give the order the rotational symmetry for each figure:











## Exercise 14.3

#### **Question 1:**

Name any two figures that have both line symmetry and rotational symmetry. Answer 1:

Circle and Square.

#### **Question 2:**

Draw, wherever possible, a rough sketch of:

- (i) a triangle with both line and rotational symmetries of order more than 1.
- (ii) a triangle with only line symmetry and no rotational symmetry of order more than 1.
- (iii) a quadrilateral with a rotational symmetry of order more than 1 but not a line symmetry.
- (iv) a quadrilateral with line symmetry but not a rotational symmetry of order more than 1.

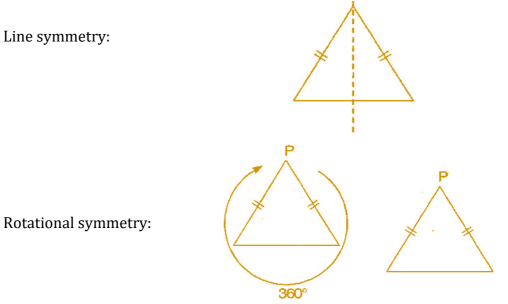
#### **Answer 2:**

(i) An equilateral triangle has both line and rotational symmetries of order more than 1.

Line symmetry: **Rotational symmetry:** 

1

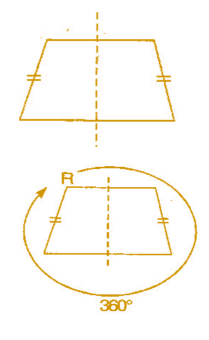
An isosceles triangle has only one line of symmetry and no rotational (ii) symmetry of order more than 1.



Rotational symmetry:

- (iii) It is not possible because order of rotational symmetry is more than 1 of a figure, most acertain the line of symmetry.
- A trapezium which has equal non-parallel sides, a quadrilateral with line (iv) symmetry but not a rotational symmetry of order more than 1.

Line symmetry:



Rotational symmetry:



#### **Question 3:**

In a figure has two or more lines of symmetry, should it have rotational symmetry of order more than 1?

#### **Answer 3:**

Yes, because every line through the centre forms a line of symmetry and it has rotational symmetry around the centre for every angle.

#### **Question 4:**

Fill in the blanks:

Shape		Centre of Rotation	Order of Rotation	Angle of Rotation		
Square						
Rectangle						
Rhombus						
Equilateral triangle						
Regular hexagon						
Circle						
Semi-circle						
<b>Answer 4:</b>						
Shape	Centre of Rotation		Order of Rotation	Angle of Rotation		
Square		rsecting point of onals.	4	90°		
Rectangle	Into	reacting point of	2	190°		

	diagonals.		
Rectangle	Intersecting point of diagonals.	2	180°
Rhombus	Intersecting point of diagonals.	2	180°
Equilateral triangle	Intersecting point of medians.	3	120°
Regular hexagon	Intersecting point of diagonals.	6	60°
Circle	Centre	infinite	At every point
Semi-circle	Mid-point of diameter	1	360°

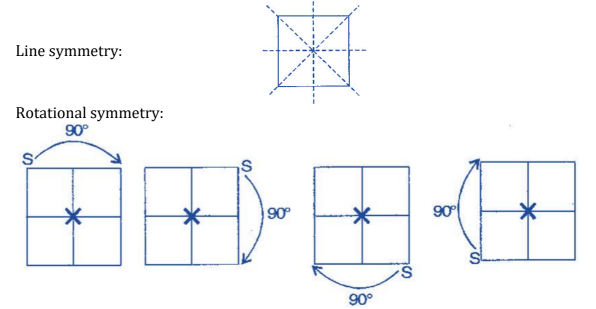


#### **Question 5:**

Name the quadrilateral which has both line and rotational symmetry of order more than 1.

## Answer 5:

Square has both line and rotational symmetry of order more than 1.



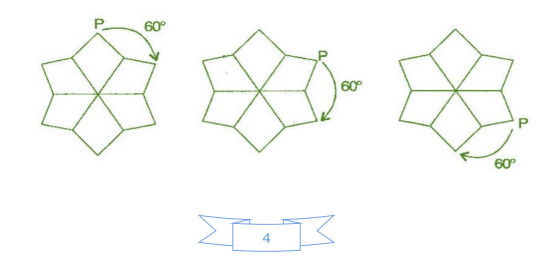
#### **Question 6:**

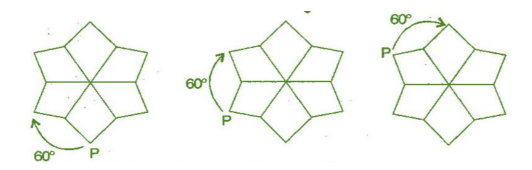
After rotating by  $60^{\circ}$  about a centre, a figure looks exactly the same as its original position. At what other angles will this happen for the figure?

### Answer 6:

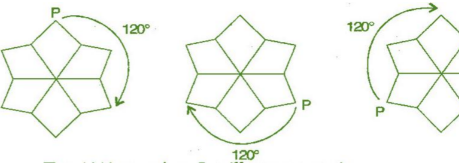
Other angles will be  $120^{\circ}, 180^{\circ}, 240^{\circ}, 300^{\circ}, 360^{\circ}$ .

For 60° rotation: It will rotate six times.

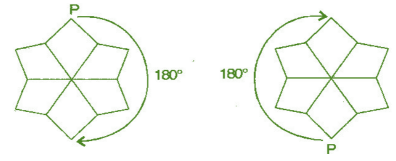




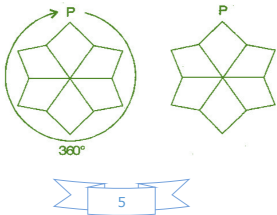
For 120° rotation: It will rotate three times.



For 180° rotation: It will rotate two times.



For 360° rotation: It will rotate one time.



#### **Question 7:**

Can we have a rotational symmetry of order more than 1 whose angle of rotation is:

(ii) 17°?

#### **Answer 7:**

(i) 45°

- (i) If the angle of rotation is 45°, then symmetry of order is possible and would be 8 rotations.
- (ii) If the angle of rotational is 17°, then symmetry of order is not possible because 360° is not complete divided by 17°.

