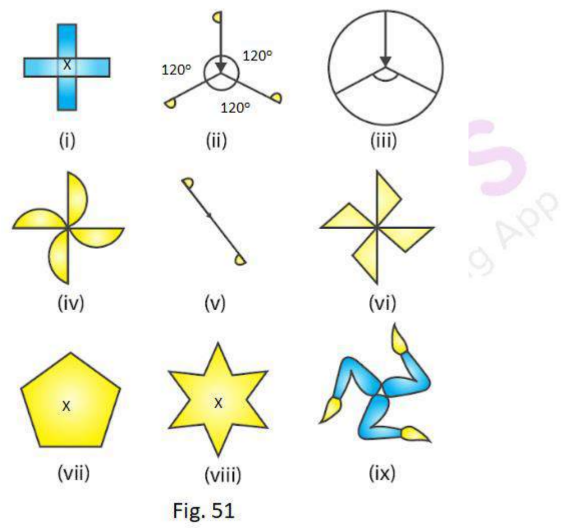


# EXERCISE 18.3

# PAGE NO: 18.16

**1.** Give the order of rotational symmetry for each of the following figures when rotated about the marked point (x):



### Solution:

(i) A figure is said to have rotational symmetry if its fits onto itself more than once during a full turn that is rotation through  $360^{\circ}$ 

Therefore the given figure has its rotational symmetry as 4.

(ii) A figure is said to have rotational symmetry if its fits onto itself more than once during a full turn that is rotation through  $360^{\circ}$ 

Therefore the given figure has its rotational symmetry as 3.

https://byjus.com



(iii) A figure is said to have rotational symmetry if its fits onto itself more than once during a full turn that is rotation through 360° Therefore the given figure has its rotational symmetry as 3.

(iv) A figure is said to have rotational symmetry if its fits onto itself more than once during a full turn that is rotation through 360°. Therefore the given figure has its rotational symmetry as 4.

(v) A figure is said to have rotational symmetry if its fits onto itself more than once during a full turn that is rotation through 360°
Therefore the given figure has its rotational symmetry as 2.

(vi) A figure is said to have rotational symmetry if its fits onto itself more than once during a full turn that is rotation through 360° Therefore the given figure has its rotational symmetry as 4.

(vii) A figure is said to have rotational symmetry if its fits onto itself more than once during a full turn that is rotation through 360° Therefore the given figure has its rotational symmetry as 5.

(viii) A figure is said to have rotational symmetry if its fits onto itself more than once during a full turn that is rotation through 360° Therefore the given figure has its rotational symmetry as 6.

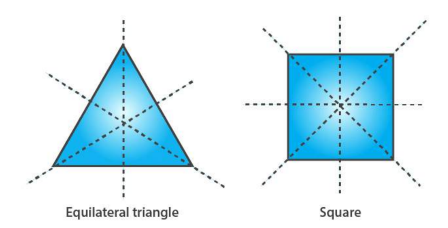
(ix) A figure is said to have rotational symmetry if its fits onto itself more than once during a full turn that is rotation through 360°. Therefore the given figure has its rotational symmetry as 3.

# 2. Name any two figures that have both line symmetry and rotational symmetry.

#### Solution:

An equilateral triangle and a square have both lines of symmetry and rotational symmetry.

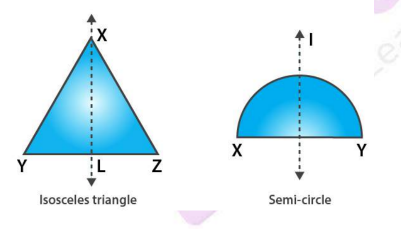




# 3. Give an example of a figure that has a line of symmetry but does not have rotational symmetry.

#### Solution:

A semicircle and an isosceles triangle have a line of symmetry but do not have rotational symmetry.

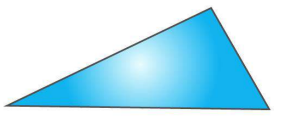


# 4. Give an example of a geometrical figure which has neither a line of symmetry nor a rotational symmetry.

### Solution:

A scalene triangle has neither a line of symmetry nor a rotational symmetry.





Scalene triangle

# 5. Give an example of a letter of the English alphabet which has

- (i) No line of symmetry
- (ii) Rotational symmetry of order 2.

### Solution:

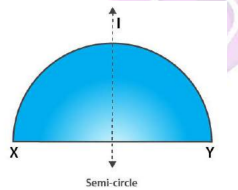
(i) The letter of the English alphabet which has no line of symmetry is Z.

(ii) The letter of the English alphabet which has rotational symmetry of order 2 is N.

# 6. What is the line of symmetry of a semi-circle? Does it have rotational symmetry?

#### Solution:

A semicircle (half of a circle) has only one line of symmetry. In the figure, there is one line of symmetry. The figure is symmetric along the perpendicular bisector I of the diameter XY. A semi-circle does not have any rotational symmetry.

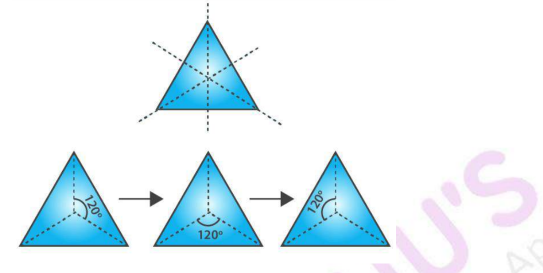


- 7. Draw, whenever possible, a rough sketch of
- (i) a triangle with both line and rotational symmetries.
- (ii) a triangle with only line symmetry and no rotational symmetry.
- (iii) a quadrilateral with a rotational symmetry but not a line of symmetry.
- (iv) a quadrilateral with line symmetry but not a rotational symmetry.

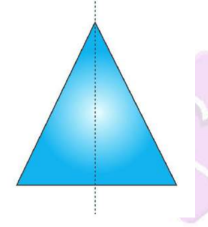


# Solution:

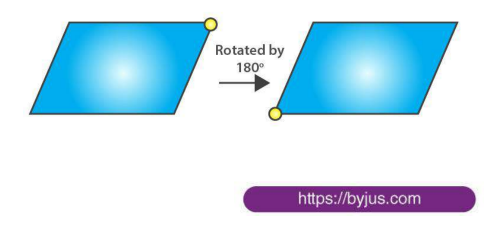
(i) An equilateral triangle has 3 lines of symmetry and a rotational symmetry of order 3.



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

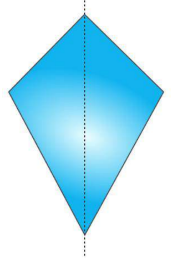


(iii) A parallelogram is a quadrilateral which has no line of symmetry but a rotational symmetry of order 2.





(iv) A kite is a quadrilateral which has only one line of symmetry and no rotational symmetry.



## 8. Fill in the blanks:

Figures	Centre of rotation	Order of rotation	Angle of rotation
Square			
Rectangle			
Rhombus	50	0.0	
Equilateral Triangle			
Regular hexagon		0	
Circle	000		
Semi-circle			

#### Solution:

Figures	Centre of rotation	Order of rotation	Angle of rotation
Square	Point of intersection of the line	4	90°
	segments joining the mid-points		
	of opposite sides.		
Rectangle	Point of intersection of the line	2	180°
	segments joining the mid-points		
	of opposite sides		
Rhombus	Point of intersection of diagonals	2	180°
Equilateral	Point of intersection of angle	3	120 <sup>0</sup>
Triangle	bisectors i.e., centroid		
Regular	Centre of the hexagon	6	60°



hexagon			
Circle	Centre of the circle	Unlimited	Any angle
Semi-circle	Nil	Nil	Nil

# 9. Fill in the blanks:

English	Line Symmetry	Number of	Rotational	Order of
Alphabet		Lines of	symmetry	rotational
Letter		Symmetry		symmetry
Z	Nil	0	Yes	2
S	-	-	-	-
Н	Yes	-	Yes	-
0	Yes	-	Yes	-
E	Yes	-		· .
Ν	-	-	Yes	aR
C	-	-		- X
Solution:				

#### Solution:

Line Symmetry	Number of	Rotational	Order of
	Lines of	symmetry	rotational
	Symmetry		symmetry
Nil	0	Yes	2
Nil	0	Yes	2
Yes	2	Yes	2
Yes	4	Yes	2
Yes	1	No	0
Nil	0	Yes	2
Yes	1	No	0
	Nil Nil Yes Yes Nil	Lines of SymmetryNil0Nil0Yes2Yes4Yes1Nil0	Lines of SymmetrysymmetryNil0YesNil0YesYes2YesYes4YesYes1NoNil0Yes