

EduSahara[™] Assignment

- 1. The English alphabet letter 'K' has how many lines of symmetry?
 - (i) two (ii) infinite (iii) zero (iv) three (v) one
- 2. The English alphabet letter 'X' has how many lines of symmetry?(i) zero (ii) three (iii) one (iv) two (v) infinite
- 3. The English alphabet letter 'N' has how many lines of symmetry?(i) two (ii) zero (iii) infinite (iv) three (v) one
- 4. The English alphabet letter 'O' has how many lines of symmetry?(i) three (ii) zero (iii) two (iv) one (v) infinite
- 5. Which of the following English alphabet letters have one line of symmetry?(i) Q (ii) I (iii) A (iv) H (v) Z
- 6. Which of the following English alphabet letters have two lines of symmetry?(i) J (ii) A (iii) K (iv) Q (v) I
- 7. Which of the following English alphabet letters have infinite lines of symmetry?(i) A (ii) I (iii) O (iv) B (v) H
- 8. Which of the following English alphabet letters have zero lines of symmetry?
 (i) I (ii) N (iii) C (iv) X (v) D
- 9. Which of the following figures have no line of symmetry?
 - a) equilateral triangle
 - b) angle with equal arms
 - c) angle with unequal arms
 - d) scalene triangle
 - e) isosceles triangle
 - f) line segment

(i) {b,d} (ii) {a,c} (iii) {c,d} (iv) {a,d,c} (v) {e,f,c}

- 10. Which of the following figures have one line of symmetry?
 - a) isosceles right angled triangle
 - b) scalene triangle
 - c) equilateral triangle
 - d) angle with equal arms
 - e) isosceles triangle
 - f) angle with unequal arms
 - g) right angled triangle
 - h) line segment

(i) {c,d} (ii) {h,a,d} (iii) {a,d,e} (iv) {b,a} (v) {f,g,e}

- 11. Which of the following are true?
 - a) A figure can have multiple axes of symmetry.
 - b) Line of symmetry and axis of symmetry are same.
 - c) An obtuse angled triangle has zero lines of symmetry.
 - d) A line segment has one line of symmetry.
 - e) Axis of symmetry of a figure need not intersect with the figure at any point.
 - f) A figure can be broken into two congruent shapes about its axis of symmetry.
 - g) Line of symmetry is perpendicular to axis of symmetry.
 - h) For every point on the figure on one side of the axis of symmetry, there is a corresponding point on the other side.
 - (i) {c,a} (ii) {a,b,f,h} (iii) {e,g,f} (iv) {c,h,a} (v) {d,b}
- 12. Which of the following figures have three lines of symmetry?
 - a) right angle triangle
 - b) isosceles triangle
 - c) equilateral triangle
 - d) scalene triangle
 - e) line segment
 - f) isosceles right angled triangle

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(i) {c} (ii) {a,c} (iii) {f,c} (iv) {b,c} (v) {d,e,c}
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- 13. A median is an axis of symmetry in which of the given figures?
 - a) right angle triangle
 - b) isosceles triangle
 - c) isosceles right angled triangle
 - d) scalene triangle
 - e) equilateral triangle

(i) {d,c} (ii) {b,c,e} (iii) {a,b,c} (iv) {a,b} (v) {a,d,e}

14. Which of the following figures have infinite lines of symmetry?

- a) line segment
- b) circle
- c) sector of a circle
- d) n-sided polygon where n is very large
- e) semicircle
- (i) $\{c,b\}$ (ii) $\{b\}$ (iii) $\{d,e,b\}$ (iv) $\{a,b\}$
- 15. Identify the line(s) of symmetry in the following figure



(i) p (ii) q (iii) none (iv) { p, q, r } (v) r

16. Identify the line(s) of symmetry in the following figure



(i) { p, q, r } (ii) none (iii) q (iv) p (v) r

17. Identify the line(s) of symmetry in the following figure



(i) p (ii) { p, q, r } (iii) r (iv) none (v) q

18. Identify the line(s) of symmetry in the following figure



(i) r (ii) p (iii) { p, q, r } (iv) none (v) q

19. Identify the line(s) of symmetry in the following figure



(i) q (ii) r (iii) none (iv) p (v) { p, q, r }

20. Identify the line(s) of symmetry in the following figure



21. Identify the line(s) of symmetry in the following figure



- (i) q (ii) r (iii) none (iv) p (v) { p, q, r }
- 22. Which of the following are line(s) of symmetry for the given isosceles trapezium?



- (i) { e, g } (ii) g (iii) e (iv) f (v) { e, f, g, h }
- 23. Which of the following are line(s) of symmetry for the given trapezium?



- (i) { f, h } (ii) { e, g } (iii) g (iv) f (v) none
- 24. Which of the following are line(s) of symmetry for the given parallelogram?

h



(i) h (ii) none (iii) { e, g } (iv) e (v) { e, f, g, h }

25. Which of the following are line(s) of symmetry for the given rhombus?



- (i) { e, f, g, h } (ii) f (iii) { f, h } (iv) none (v) g
- 26. Which of the following are line(s) of symmetry for the given rectangle?



- (i) { e, g } (ii) h (iii) e (iv) { f, h } (v) f
- 27. Which of the following are line(s) of symmetry for the given square?



(i) { f, h } (ii) { e, f, g, h } (iii) none (iv) h (v) g

28. Which of the following are line(s) of symmetry for the given kite?



29. Given figure has how many lines of symmetry?



30. Given figure has how many lines of symmetry?



Assignment Key						
1) (v)	2) (iv)	3) (ii)	4) (v)	5) (iii)	6) (v)	
7) (iii)	8) (ii)	9) (iii)	10) (iii)	11) (ii)	12) (i)	
13) (ii)	14) (ii)	15) (iii)	16) (iv)	17) (iv)	18) (v)	
19) (iv)	20) (i)	21) (v)	22) (iii)	23) (v)	24) (ii)	
25) (iii)	26) (i)	27) (ii)	28) (i)	29) (ii)	30) (iv)	

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