



(i) parallel lines (ii) coplanar lines (iii) concurrent lines (iv) perpendicular lines (v) intersecting lines





(i) parallel lines (ii) coplanar lines (iii) intersecting lines (iv) perpendicular lines (v) concurrent lines

14. The following lines represent

(i) intersecting lines (ii) coplanar lines (iii) perpendicular lines (iv) concurrent lines (v) parallel lines

- 15. The representation  $\overrightarrow{FG}$  indicates
  - (i) ray (ii) line segment (iii) arc (iv) line (v) angle
- 16. The representation CD indicates
  - (i) line segment (ii) ray (iii) line (iv) arc (v) angle
- 17. The representation  $\overrightarrow{EF}$  indicates
  - (i) arc (ii) line segment (iii) angle (iv) ray (v) line

## 18. Which of the following are true?

- a) The length of a line segment cannot be determined
- b) A line has an infinite number of points on it
- c) A ray has an infinite number of points on it
- d) Small letters are used to represent lines
- e) Capital letters are used to represent points

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

19. Which of the following are true?

a) If a line cuts another line at more than one point, then one of the line is curved

b) A straight line meets another straight line at atmost one point

c) Only one straight line can be drawn between any two points

d) If two lines have infinite common points, then the two lines are concurrent

e) If two lines have no common point, then the lines are parallel

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

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20. Which of the following are true?
a) If two lines are parallel to the same line, then they are parallel to each other
b) If i⊥j and j⊥k , then i⊥k
c) If two lines are parallel to the same line, then they are perpendicular to each other
d) If i⊥j and i⊥k , then j⊥k
e) If i∥j and j∥k , then i∥k
(i) {a,e} (ii) {b,a} (iii) {d,b,a} (iv) {c,e} (v) {c,e,a}
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21. In the given figure, b, c, d, e, f, g are lines in a plane. By looking at the figure, which of the following are true?

- a) b∥c
- b) b∥e
- c) bis the transversal of d&f
- d) eis the transversal of b&c
- e) fis the transversal of d&e
- f) g is the transversal of d & b



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

22. Which of the following are true with respect to lines f, g, h, i where f  $\parallel$  g, g  $\perp$  h, h  $\perp$  i?

a) h∥i b) g∥i

c) f∥i

d) f⊥i

e) f∥h

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





24. Which of the given figures is correct?





- c) J,D are end points of line segment  $\overline{JD}$
- d) J,X,S,D,Q are points on the line  $\overrightarrow{JD}$
- e) J,D are end points of line segment  $\overline{XQ}$



26. In the figure below, if KL = 7.90 cm and LM = 9.30 cm, find KM = ?

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К	L	м	

(i) 19.20 cm (ii) 18.20 cm (iii) 16.20 cm (iv) 15.20 cm (v) 17.20 cm

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

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