<u>CHAPTER – 10</u>

DIRECTION SENSE TEST



Always Remember

LEFT & LEFT	Down
RIGHT& LEFT	UP
LEFT& RIGHT	UP
RIGHT & RIGHT	Down
UP & LEFT	Left
UP & RIGHT	Right
DOWN & LEFT	Right
DOWN & RIGHT	Left



Question1

One morning Udai and Vishal were talking to each other face to face at a crossing. If Vishal's shadow was exactly to the left of Udai, which direction was Udai facing?

(a)East. (c) North Answer: C Explanation:

(b) West(d)South

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Vishal's Shadow	
Question2 Y is in the East of X which is in the E	North of Z. If P is in the South of Z,
then in which direction of Y, is P?	
(a) South Fast	(b) South (d)None of these
	(u)none of these
Explanation:	
P is in South-West of Y	
<u>Question 3</u> If South-East becomes North, North What will West become?	n-East becomes West and so on.
(a)North-East	(b) North-West
(c) South-East	(d)South-West
Answer: C	
It is clear from the diagrams that new East	v name of West will become South-
Ouestion4	

A man walks 5 km toward south and then turns to the right. After walking 3 km he turns to the left and walks 5 km. Now in which direction is he from the starting place?



(a)North-East (c) South-East Answer: D Explanation (b) North-West(d)South-West.

Hence required direction is South-West.

Question5

Rahul put his timepiece on the table in such a way that at 6 P.M. hour hand points to North. In which direction the minute hand will point at 9.15 P.M.?

(a)South-East (c) North Answer: D Explanation:

(b) South (d)West



At 9.15 P.M., the minute hand will point towards west

Question6

Two cars start from the opposite places of a main road, 150 km apart. First car runs for 25 km and takes a right turn and then runs 15 km. It then turns left and then runs for another 25 km and then takes the direction back to reach the main road. In the meantime, due to minor break down the other car has run only 35 km along the main road. What would be the distance between two cars at this point? (a)65 km (b) 75 km

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(c) 80 km Answer: A Explanation:	(d)85 km	
A 25 km. B 15 km. C X Required distance	$25 \text{ km.} D F 35 \text{ km.} E$ $150 \text{ km.} \downarrow Y$ $e = DF$	
	- 150 - (25 + 25 + 35) - 150 - 85 - 65 km.	

Question 7

Starting from the point X, Jayant walked 15 m towards west. He turned left and walked 20 m. He then turned left and walked 15 m. After this he turned to his right and walked 12 m. How far and in which directions is now Jayant from X?

(a)32 m, South	(b) 47 m, East
(c) 42 m, North	(d)27 m, South
Answer: A	
Explanation:	
15 m	



Question 8

One evening before sunset Rekha and Hema were talking to each other face to face. If Hema's shadow was exactly to the right of Hema, which direction was Rekha facing?

(a)North (c) East **Answer: B** Explanation: (b) South(d)Data is inadequate

Rekha N ►E Hema's shadow Hema's

In the evening sun sets in West. Hence then any shadow falls in the East. Since Hema's shadow was to the right of Hema. Hence Rekha was facing towards South.

Ouestion 9

A boy rode his bicycle Northward, then turned left and rode 1 km and again turned left and rode 2 km. He found himself 1 km west of his starting point. How far did he ride northward initially?

(a)1 km (c) 3 km

Answer: B

Explanation:



(b) 2 km. (d)5 km

The boy rode 2 km. Northward.

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Ouestion10

K is 40 m South-West of L. If M is 40 m South-East of L, then M is in which direction of K?

(a)East	(b) West
(c) North-East	(d)South
Answer: A	
Explanation:	



Hence M is in the East of K.

Ouestion11

A man walks 2 km towards North. Then he turns to East and walks 10 km. After this he turns to North and walks 3 km. Again he turns towards East and walks 2 km. How far is he from the starting point? (a)10 km (b) 13 km

(c) 15 km

(d)None of these

Answer: B Explanation:



Question 12

The length and breadth of a room are 8 m and 6 m respectively. A cat runs along all the four walls and finally along a diagonal order to catch a rat. How much total distance is covered by the cat?

(a)10	(b) 14
(c) 38	(d)48
Answer: C	
Explanation:	
A B B 6 m	

Required distance – 8 +	$6 + 8 + 6 + \sqrt{8^2 + 6^2}$
= 28 -	+ 10 + 10
= 38 r	n

Question13

One morning sujata started to walk towards the Sun. After covering some distance, she turned to right then again to the right and after covering some distance she again turns to the right. Now in which direction is she facing?

(a)North (c) North-East **Answer: A Explanation:** (b) South (d)South-West



Hence finally Sujata will face towards North.

Question14

Some boys are sitting in three rows all facing north such that A is in the middle row. P is just to the right of A but in the same row. Q is just behind of P while R is in the North of A. In which direction of R is Q?

(a)North (c) North-East Answer: b Explanation: (b) South-East (d)South-West

Explanation:			
Row 1	R		
	~		

(0 ··· 1 —	-		L. L.	1
2000 2	A	Р	w.	
XUW 2				
Row 3 —		Q	 9	5

Q is in South-East of R

Question15

One morning after sunrise, Vimal started to walk. During this walking he met Stephen who was coming from opposite direction. Vimal watch that the shadow of Stephen to the right of him (Vimal). To Which direction Vimal was facing?\

- (a) East
- (c) South

- (b) West
- (d) Data inadequate

Answer: C

Explanation:

Sun rises in the east. So the shadow of a man will always falls towards the west. Since the shadow of Stephen is to the right of Vimal. Hence Vimal is facing towards South.

Question 16

Explanation:

Golu started from his house towards North. After covering a distance of 8 km. he turned towards left and covered a distance of 6 km. What is the shortest distance now from his house?

(a)10 km	(b) 14 km
(c) 14 km	(d)2 km
Answer: A	

<u>c 6 km.</u> B km. A	
Required distance	$- AC = \sqrt{8^2 + 6^2}$
	= \[64 + 36]
	- \[100
	= 10 km.

Question 17

P started from his house towards west. After walking a distance of 25 m. He turned to the right and walked 10 m. He then again turned to the right and walked 15 m. After this he is to turn right at 1350 and to cover 30 m. In which direction should he go?

(b) South

(d)South-East

(a)West (c) South-West Answer: C Explanation:

 $10 \text{ m} \begin{array}{c} 15 \text{ m} \text{ D} \\ 135^{\circ} \\ B \\ 25 \text{ m} \end{array} \begin{array}{c} A \end{array}$

Hence he should go in the South-West direction.

Question18

X-Men started to walk straight towards south. After walking 5 m he turned to the left and walked 3 m. After this he turned to the right and walked 5 m Now to which direction X is facing?

(a)North-East (c) North Answer: B Explanation: (b) South (d)South-West

Hence X-Men will face in the end towards South.

Question 19

Hemant in order to go to university started from his house in the east and came to a crossing. The road to the left ends in a theatre, straight ahead is the hospital. In which direction is the university?



Therefore, university is in North

Question 20

If a boy starting from Nilesh, met to Ankur and then to Kumar and after this he to Dev and then to Pintu and whole the time he walked in a straight line, then how much total distance did he cover?

(a)215 m (b) 155 m (c) 245 m (d)185 m Answer:A Explanation: Required distance = 25 m + 40 m + 60 m + 90 m Required distance = 215 m

Question 21

Each of the following questions is based on the following information:Six flats on a floor in two rows facing North and South are allotted to P,Q, R, S, T and U.QQ gets a North facing flat and is not next to S.S and U get diagonally opposite flats.R next to U, gets a south facing flat and T gets North facing flat.If the flats of P and T are interchanged, then who's flat will be next to that of U?(a)P(b) Q(c) R(d)TAnswer: C

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Explanation: Hence flat R will be next to U.	
Question22	
Which of the following combi	ination get south facing flats?
(a)QTS	(b) UPT
(c) URP	(d)Data is inadequate
Answer:C	
Explanation:	
Hence URP flat combination ge	t south facing flats.

Question23 Rasik walked 20 m towards north. Then he turned right and walks 30



m. Then he turns right and walks 35 m. Then he turns left and walks 15 m. Finally, he turns left and walks 15 m. In which direction and how many meters is he from the starting position?

(a) 15 m Wes (c) 30 m Wes Answer: D Explanation:	tion? t	(b) (d)	
P R	¥	↑	
s Ŧ	Q	w ↓	-
Interchar	nging flats F	and T	
T R	U		

Question 24

P

Q

Eight persons M through T are standing in such a way that 0 is 20 mapart from N towards West, N is 30 m South with respect to M. M is 40m towards West with respect to Q. P is 50 m towards South withrespect to Q. P is 50 m towards South withrespect to Q. R is 15 m apart from S towards North. T is 20 m towardsEast with respect to S. R is 40 m towards West with respect to P .Inwhich direction is Q standing with respect toR?(a) North-West

(c) North-East

(d) Cannot bedetermined

Answer: C Explanation:



Question 25

Two buses start from the opposite points of a main road, 150km apart. The first bus runs for 25 km and takes a right turn and then runs for 15km. It then turns left and runs for another 25km and takes the direction back to reach the main road. In the meantime, due to the minor break down the other bus has run only 35km along the main road. What would be the distance between the two buses at this point?

(a)65km	(b) 80km
(c) 75km	(d)85km
Answer: A	

Explanation:

Required distance = PQ = 150 - (25 + 25 + 35) = 65km



Question 26

Mohan walked 30m towards South, took a left turn and walked 15m. He, then took a right turn and walked 20m. He again took a right turn and walked 15m. How far is he from the starting point?

(a)95m (c) 70m **Answer:** B **Explanation:** (b) 50m(d)Cannot be determined

Required distance = OD = OA + AD = OA + BC



=30 + 20 = 50m

Question 27

Starting from the point X, Jayant walked 15 m towards west. He turned left and walked 20 m. He then turned left and walked 15 m. After this he turned to his right a walked 12 m. How far and in which directions is now Jayant fromX?

(a)32 m, South (c) 42 m,North **Answer:**A **Explanation:**

(b) 47 m,East (d)27 m, South



Question28

Lakshman went 15 kms to the West of his house, then turned left and walked 20 kms. He then turned East and walked 25 kms and finally turning left covered 20 kms. How far was he from hishouse? (a)15 kms (b) 20 kms

(c) 25kms (d)10 kms Answer: d Explanation: V = B = A = E = East = 20 km = D = Constant = Constant

Question 29

A starts from a point and walks 5kms north, then turns left and walks 3kms. Then again turns left and walks 5kms. Point out the direction in which he isgoing.

(a)West (c) North Answer:b Explanation:

(b) South (d)East



Question 30

A person walks 4 km towards west, then turns to his right to travel 9 km. He turns towards east and travels 12 km. Finally, he travels 3 km towards south. How far is he from the initial position (in km)?

(a)15	(b) 23
(c) 18	(d) 10
Answer: d	



Explanation:

From the figure, the distance OE is to be calculated. In triangle ODE, $OE = \sqrt{OD^2} + (DE^2)$

$$=\sqrt{(BC - AO)^2 + (AB - CE)^2} OE = \sqrt{(8^2 + 6^2)} = 10$$
km.

Question31

One evening before sunset two friends Sumit and Mohit were talking to each other face to face. If Mohit's shadow was exactly to his right side, which direction was Sumit facing?

(a)North

(b) south (d) Datainadequate

(c)West Answer: B

Explanation:

In the evening, sun is in the west and so the shadows fall towards east. Now, since Mohit's shadow fell towards right, therefore, Mohit is facing North. So, Sumit standing face to face with Mohit, was facing South.

Question 32

A girl leaves from her home. She first walks 30 meters in North-west direction and then 30 meters in South-west direction. Next, she walks 30 meters in South-east direction. Finally, she turns towards her house. In which direction is she moving?

(a)North-East (c) South-East Answer: a

Explanation:

30 m B 30 m C 30 m D (b) North–West (d)South–East The movements of the girl are as shown in Fig. (A to B, B to C, C to D, D to A).

Clearly, she is finally moving in the direction DA i.e. north east.

Question33

A man goes towards East 5km, then he takes a turn to South-West and goes 5km. He again takes a turn towards North-West and goes 5km with respect to the point from where he started, where is he now?

(a)At the starting point (c) In the East (b) In the West (d)In the North East

Answer: a Explanation:

According to the question, the direction diagram is as follows



It is clear from the diagram that both starting and finishing point are same i.e. , the man is at starting point 'A'.

Question 34

Nikhil walked 30m towards East took a left turn and walked 20m. He again took a left turn and walked 30m. How far and in which direction is he from his starting point?

(a)20m,North (c) 20m, South (b) 80m,North (d)80m, South

Answer: a Explanation:

According to the question, the direction diagram is as follows

Required distance = AD =BC =20m So, Nikhil is 20m North from his starting point

Question35

Rakesh is standing at a point. He walks 20m towards the East and further 10m towards the South, then he walks 35m towards the West and further 5 m towards the North, then he walks 15 m towards the

East. What is the straight distance (in m) between his starting point and the point where he reached last?

(a)0

(c) 10

(b) 5 (d)Cannot be determined

Answer:b

Explanation:

According to the question. The direction diagram is as follows



From diagram, AB = 20m BC = HD = 10mED = 5m CD = 35m HE = AF Required distance, AF = HF = HD - ED =10 - 5 = 5m

Question 36

Anoop starts walking towards South. After walking 15m he turns towards North. After walking 20m, he turns towards East and walks 10m. He, then turns towards South and walks 5m. How far is he from his original position in which direction?

(a)10m,North

(c) 10m,West

(b) 10m, South (d)10m,East

Answer: d Explanation:

According to the question, the direction diagram is as follows A = Original position, E = Finishing point



BC =20, AB = 15m, AC = ED = 5m, CD =AE = 10m Clearly, at finishing point E, Anoop is 10 m East from original position A.

Question 37

From a point, Rajneesh started walking East and walked 35m. He, then turned on his right and walked 35m. He, then turned on his right

and walked 20m and he again turned to right and walked 35m. Finally, he turned his left and walked 20m and reached his destination. Now, how far is he from the starting point?



Rajneesh walked 35 m East. He then turned right i.e. facing South walked 20 m. He again turned right i.e. facing West and moved 35 m. So, now he is 20 m far from the starting point.

He then turned left i.e. facing South and moved 20 m.

So, he is in the same line from where he started and 40 m far.

Hence, D is the correct option

Question 38

A rat runs 20m towards East and turns to right, then runs 10m and turns to right, runs 9m and again turns to left, runs 5m and then turns to left, runs 12m and finally turns to left and runs 6m. Now, which direction is the rat facing?

(a)East

(c) West

(b) North (d)South

Answer: b

Explanation:

According to the question, the direction diagram is as follows



Clearly, the rat is facing North at finishing point.

Question 39

Starting from a point S, Mahesh walked 25m towards South. He turned to his left and walked 50m. He, then again turned to his left and

walked 25m. He again turned to his left and walked 60m and reached a point T. How far Mahesh is from point S and in which direction?

(a)10m,West (c) 10m,East **Answer:** a **Explanation**: (b) 25m,North (d)25m,West



According to the question, the direction diagram is as follows S = Starting point, T = Finishing point AS = BC = 25m AB = SC = 50m CT = 60m Required distance, ST = CT - SC = 60 - 50 = 10m clearly, at point T, Mahesh is 10 m West from S.

Question 40

Village Chimur is 20 km to the North of village Rewa. Village Rahate is 18 km to the East of village Rewa. Village Angne is 12 km to the West of Chimur. If Sanjay starts from village Rahate and goes to villageAngne, in which direction is he from his startingpoint?

(a)North (c) South Answer:B (b) North-West (d)South-East

Explanation:

See the image for locations of various Villages given in the question. If Sanjay starts from Rahate and goes towards Angne, he is clearly moving in North-West direction.

option B



Question 41

A boy is looking for his mother. He went 90 metres in the east before turning to his right. He went 20 metres before turning to his right again to look for his mother at his uncle's place 30 metres from this point. His mother was not there. From here he went 100 metres to his north before meeting his mother in a street. How far did the son meet his mother from the startingpoint?

(a)110m (c) 90m Answer: b Explanation: (b) 100m (d)240m



 $\frac{(80)^2 + (60)^2}{\sqrt{6400 + 3600}} = 100 \text{m}.$

Question 42

Kashmira facing towards south moved straight 8 km and from there turned to her right 90° and travelled 7 km. Then she took a 45° turn to her left and travelled 4 km. Where would she be now with respect to the startingpoint?

(a)South (c) North-east Answer: b Explanation:



(b) South-west(d)South-east

Question 43

Pinky walks 12m towards southeast and stops at point P and then she walks 24m towards west and again she walks 7m towards northwest direction and stops at point Q. Finally, she walks 5m towards east and stops at point S. She is facing which direction from startingpoint?

(a)Northeast (c) East **Answer: d** (b) Northwest (d)Southwest

Explanation:



South west

Question 44

A man walks 40m towards north and he turns his left and walked 40m. He then turns his left and walked 15m. He finally turns his right and walked 20m. What is the distance he is from starting point and in whichdirection?

(a)55m,Northwest (c) 65m,Southeast **Answer:** d **Explanation:**

(b) 36m,Northeast (d)65m,Northwest



40 + 20 = 60 40 - 15 = 25 $= \sqrt{60^2 + 25^2}$ = 65m, North West

Question 45

A person starts from point A, walks 5m towards south and reaches point B. He then turns left and walks 8m and reaches point C. He then takes a right turn and walks 6m. He takes a final right turn and walks 8m to reach point D. What is the distance between point C andD?

(a) 13m	
(c) 10m	
Answer: c	
Explanation:	

(b) 12m (d) 15m



Distance between C and D = $\sqrt{(8^2+6^2)} = \sqrt{(64+36)} = \sqrt{100} = 10$ m

Question 46

A car started from point P and moves towards east. After moving a distance of 30m, it took a right turn, again after moving 15m, it took a left turn, and again after moving 10m, he took a right turn. Which direction is the car facingnow?

(b) South

(d)North-west

(a)North (c) West Answer: b

Explanation:

30m	
	15m
	+
	10m

The car is facing the south direction.

Question47

A directional post is erected on a crossing, in an accident it was turned in such a way that the arrow which was first showing east is now showing north. A passerby went in a wrong direction thinking it is east. In which direction is he actually travellingnow?

(a)North (b) East (c) West (d)South Answer: d Explanation:

When the arrow turns, north becomes west, east becomes north, south becomes east, west becomes south. So, he travels in south direction.

Question 48

A person walks 22m towards east from point 'A' and turns his left and walks 6m. Again he turns his right and walked 7m and he reached the point 'P' after walking 6m towards his right. Finally he turns right and stop at point 'B' after walking 19m towards west from point P. What is the distance to reach the starting point from PointB?

(a)3m (b) 10m (c) 4m (d)5m Answer: b Explanation:



The distance to reach the starting point from PointB is 10m.

Question49

A man started walking from point A and walk towards north and stops at point B. Now he takes a right turn followed by left turn and stops at point C. He finally takes a left turn and stops at point D. Towards which direction the man has to walk from D to B, if he walks 10m before turning eachturn?

(a) South	(b) North
(c) East	(d) West
Answer: a	
Explanation:	
₽¢	

	1 8	24
B		►E
~		s

Question 50

Read the following information carefully and answer the questions given below it:

i. M?N means N is to the right of M at a distance of twometre. ii. M*N means N is to the North of M at a distance of two metre. iii.M+N means N is to the left of M at a distance of two metre. iv.M%N means N is to the South of M at a distance of twometre. v. In each of the following questions all persons face North.

Que. If P%Q+R*S then S is in which	direction with respect toP?
(a)South-east	(b) East.
(c) North	(d)West

Answer: d Explanation:		
Question 51 Nakul starts w the front gate km, then turn and walks 3 k left again and finally turns n his house. If N startwalking? (a)East (c) South Answer: a	valking from his office towards his of his office and walks 5 km, then is left again and walks 4 km, then h km, then turns left and walks 1 km walks 4 km, then turns to his right right and walks 3 km and thus read Vakul's house is facing south, in wh (b) West (d)North	s house. He starts from turns left and walks 2 ne turns to his right and then turns to his and walks 10 km and ches the front gate of hich direction did he
House 3m	10m 4m 3m 4m 2m Office	
PAST	EXAMINATION QU MAY 2018	UESTIONS:

Laxman went 15. Kms to North then he turned West and covered Kms. Then he turned South and covered 5 Kms, finally turning to East he covered 10 Kms. In which direction in which he is now moving?

(a)East	
(c) North	
Answer: c	
Explanation :	

(b) West (d)South



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how?	
(a)East	(b) West
(c) South	(d)North
Answer: b	
Explanation:	
C . 18	N
0 * A	W E
Raman	
Raman is moving now in West directi	on.
<u>Question5</u> Later d with my right hand ovtande	deide worde towarde couth Towarde
I stand with my right hand extende which direction will my back be?	d side-ways towards south. Towards
(a)North	(b) Most
(c) Fast	(d) South
Answer: h	(d) south
Explanation:	
I stand with my right and extended sig	de- wavs towards south. Towards west
direction will my back.	
Question6	
You go north, turn right, then right t	hen go to the left. In which direction are you
now?	
(a)North	(b) West
(c) East	(d)South
Answer: c	
Explanation:	
A B	
	N
¢ 6 w	E
2	
	S
You are in East direction	
NC	W 2010
<u>1 • • •</u>	
Ouestion1	
Six flats on a floor in two rows facin	ng North and South are allotted to P, Q, R,
	<u> </u>
For more Ir	nfo Vicit - www. KITest in

o Visit - www.Kilest.in

lat and is not next to S. Sand U get J gets a South facing flat and T gets a North and S? (b) U (d)P		
Flat 'T' is b/w Q & S <u>Question2</u> Anoop Starts walking towards South after walking 15 meters he turns towardsNorth.Afterwalking20metresheturnstowardsEastandwalks 10 meters. He then turns towards south and walks 5 meters. In which direction is he from the emissional mention		
(b) West(d) South		
Position'		
Question3 Rahim started from point X and walked straight 5 km. West, then turned left and walked straight 2 km. and again turned left and walked straight 7 km. In which direction is he from the point X?		
(b) South-West		
(d)North West		



Question4

Aman started to walk East, after moving a certain distance, he turns to his right. After moving 6 me distance, he turns to his right again. After moving a little he turns now to his left currently, he is going in direction

(b) West

(d)South

(a)North

(c) East

Answer: d

Explanation:



He is going in south direction.

Question5

Manu wants to go to the market. He starts from his house towards North reaches at a crossing after 30m. He turns towards East, goes 10m till the second crossing and turns again, moves towards South straight for 30m where marketing complex exits. In which direction is the market from hishouse?

(a)North	(b) West
(c) East	(d)South

Answer: c

Explanation:

Direction is the market from his house is east.

<u>MAY 2019</u>

Question1

When a person faces north and walk 25 m and she turn left and walk 20m and again turns right and walk 25m, and turns right 25m and turns right and walks 40m in which direction is he now from his starting point.

(a)North – West (c) South – West Answer: b

(b) North – East (d)None

Explanation:



Question2

Madhuri moved a distance of 75 meters toward north. She then turned to the left and walking for about 25m, turned left again and walks 80m, finally she turned to the right at an angle of 45°. In which direction was she moving finally?

(a) South – East

(c) North – west

Answer: c

Explanation:



(b) South – West (d) North – East

Question3

A person facing North 70° clock wise direction moving in clockwise and 300° clock wise direction. Now, in which direction he presently facing.

(a)North-West

(c) North-East

Answer: c

Explanation:



(b) South-East(d)South -West

Question4

Sangeetha leaves from her home. She first walks 30 metres in north – west direction, and then 30 m in south west direction, next she walks 30 metres in south – east direction. Finally, she turns towards her house. In which direction is she moving



Question2A man stands on a point and starts walking towards north then turns.Left then turns right and then left in which direction he is moving(a)West(b) North

(c) East

(b) North (d)South

Answer: (a)

So, the man is moving in the west direction.

Question3

A man started from a point facing north then turn left and then left then right. In which direction he is facing now?

(a)East (c) North

Answer: (b)

Explanation:



(b) West (d)South

He is facing west.

Question4

Rohan driving cycle from house towards north, turn left and left again, which direction he is facing now?

(b) West

(d)South

(a)East (c) North Answer: (b) Explanation:



So Rohan is facing towards south.

<u>Question 5</u> Sun rises behind the tower and sets behind the railway station. In which direction is the tower from railway station?

(a)North

(c) East

(b) South (d)West

Answer: (c) Explanation:

Since the sun rises behind the tower. So tower is in east direction, railway station is in west direction since sun sets behind it. So tower is in east direction from the railway station.

DEC 2020

Question 1

Rahim faces towards north turning to his right he walks 25 mtrs he then turns to his left and walks 30 mtrs. Next he moves 25 mtrs. To his right he then turns to his right again and walks 55 mtrs. Finally he turns to the right and moves 40 mtrs. In which direction is he now from the starting point?

(b) South

(a)South – West	
(c) North – West	

(d)South – East

Answer: d

Explanation:

Man's movement is as shown in the figure.

: Finally he is in south-east direction with respect to A i.e. starting point.



Question 2

A man can walk by having long, medium and short steps. He can cover 60 meters by 100 long steps, 100 meters by 200 medium steps and 80 meters by 200 short steps. He starts walking by 5,000 long steps, then he turns left and walk by taking 6,000 medium steps. He then turns right and walk by taking 2,500 short steps. How far (in meters) is he away from his starting point?

(a)5,000m	(b) 4,000m	
(c) 6,000m	(d)7,000m	
Answer: d		
Explanation:		

Square root of 7000 Step-by-step explanation: For 5000 long steps he travelled $\frac{5000}{100} \times 60$ meters then he turned left and take 6000 medium steps and travelled $\frac{6000}{200} \times 100$ meters then he turns right and travelled $\frac{2500}{200} \times 80$ meters by taking 2500 short steps. As we want to calculate distance from stating pointy It we have to consider it as right angled triangle so we get hypotenuse as square root of (4000+3000)

Question3

One day, Ram left home and cycled 10km southwards, then he turns right and cycled 5km, then he turns right and cycled 10km and then he turns left and cycled 10 km. How many kilometers will he have to cycle to reach his home straight?

(a)15km (c) 20km Answer: a (b) 10km (d)25km

Explanation:

According to given fig.,

	= 15 km
E 10 km. D 10 km. C 5 k	A 10 km.

Question 4

You are facing north – east and moved forward 10ms and turned left for 7.5 m what is your position?

(a)North from initial(c) East from initial

(b) South from initial(d)None

Answer: a

Explanation:

Clearly, The narrator starts from A, moves towards north – east a distance of 10m, upto B, turns left (90o anti clockwise) and moves 7.5 m upto C Clearly, C lies to the north of A Also \triangle ABC is right – angles at B So AC2 = AB² + BC² = (10)² + (7.5)²

=100+56.25 = 156.25 $AC = \sqrt{(156.25)m} = 12.5m$

Thus, the narrator is 12.5m to the north of his initial position.



Question 5

A man is facing west. He turns 45 degrees in the clockwise direction and then another 180 degrees in the same direction and then 270 degrees in the anticlockwise director, which direction is he facing now?

(a)South – West

(c) West

(b) North – West (d)South

Answer: a Explanation:

At starting Man facing West direction.

After turning 45 degree clock wise his direction will be North-West

After turning 180 degree clock wise in same direction his direction will be South-East After turning 270 degree anti clock wise his direction will be South-West



<u>JULY 2021</u>

Question 1

A and B start moving towards each other from two places 200m apart. After walking 60m, B turns left and goes 20m, and then he turns right and goes 40m. He then turns right again and comes back to the road on which he had started walking. If A and B walk with the same speed, what is the distance between them

For Enquiry -6262969604 6262969699 **now?**(a) 80 m (b) 70 m (c) 40 m (d) 60 m **Answer: Options (c) Explanation:**Distance travelled by A on road = 60 + 20 + 40 + 20 = 140 m Distance travelled by B on road = 60 + 40 = 100 m Required difference = 140 - 100 = 40 m



Question 2

There are four towns P,Q,R and T. Q is to the south-west of P, R is to the east of Q and south-east of P, and T is to the north of R in line with QP. In which direction of P is T located?

(b) North-East

(a) North

(c) East

Answer: Options (b)

(d) South-East

Explanation:

Consider a Cartesian plane taking positive X-axis Each negative X-axis as West positive Y – axis as North and negative Y – axis as south.

Let us consider that P is at origin. Hence Q would be in the third quadrant; R would be in fourth quadrant because it is in the south-east of P. Finally T would be in the first quadrant as P, Q, T are on the same line. Hence T would be on North-east of P.



Question 3

Five friends A, B, C, D and E are staying in the same locality. B's house is to the east of A's house and to the north of C's house. C's house is to the west of D's house is in which direction with respect to A's house?

(a) North-East

(b) South-East

(d) South-West

(c) North-West Answer: Options (b) Explanation:



Therefore, D's house is in the South-East direction of A.

Question 4

One morning, after sunrise, Vikram and Shailesh were standing in lawn with their backs towards each other. Vikram's shadow fell exactly towards left hand side. Which direction was Shailesh facing?

(b) West

(d) East-South

(a) South-West

(c) South

Answer: Options (c)

Explanation:

Sun rises in the East in morning Therefore, Shailesh was facing South direction.



DEC 2021

Question 1

A person walks 1 km (kilometre) towards West and then he turns to South and walks this he turns 5 km. Again, he turns to West and walks 2 km. After this he turns to North and walks 9km. How far is he from his starting point?

(a) 3km	(b) 4 km
(c) 5 km	(d) 7km
Answer: c	

Explanation:



In the ABC, we need to find out BC. As per Pythagoras' Theorem, $BC^2 = AB^2 + AC^2$ $BC = \sqrt{AB^2 + AC^2}$

 $BC = \sqrt{(3)^2 + (4)^2} = 5$

Question 2

Daily in the morning the shadow of a Clock Tower installed on Railway Station falls on high rise Mall and in evening the shadow of the same Mall falls on the clock tower installed on railway station exactly. So in which direction is Clock Tower to Mall?

(a) Eastern side

(c) Northern Side

(b) Western side(d) Southern side

Answer:

Explanation:

Sun rises in the East. Therefore, in the morning, the shadow of the things located in East will fall towards West and in the evening the shadow of the things located in west will fall towards East.

Here, since the shadow of the clock tower is located on the Eastern side.

Question 3

R's office is 4 km. in East direction from his home and club is 4 km in North direction from his home. On midway from office to club, R starts moving towards his home. In which direction is he facing his back?

(a) South-East (c) North-East Answer: c Explanation:

ni) Dia tan tan tan tan tan (b) North-West(d) South-West

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Clearly, the back of R is towards North-Eas	st.
Question 4 A man starts from a point, walks 4 miles 6 miles, turns right and walks for 3 mile and takes rest for 30 minutes. He gets u direction and turns right and walks one (a) North (c) South Answer: b	s towards North and turns left and walks es and again turns right and walks 4 miles ap and walks straight 2 miles in the same e mile. What is the direction he is facing? (b) South- East (d) West
Explanation:	
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Therefore, he is facing South direction.

Question 5

The hour hand of a clock is in west direction when time is 3'0 clock. What is the direction of minutes hand when time is 6:45?

(a) East (c) North Answer: a Explanation:



(b) West (d) South

<u>JUNE 2022</u>

Question 1

A sign board pointing direction towards north due to heavy wind. The points of sign words shows west instead of North. If a person moves to same direction of pointer. He moves 100 meter than turn left, and moves 100 meter than again turn left and move 100 meter than he turn right & moves 100 meter. In which direction he is now?



Question 2

If Ramu faces West and moved 5 km in the direction then takes a left turn and moves 10 km then take another left turn and moves 15 km in same direction then moves 10 km in the north direction and reaches point A. What is distance between the starting point and A and in which direction is Ramu facing now?

(a) 10 km, North (c) 10 km, South Answer: Options (a) Explanation: (b) 5 km, South (d) 5 km, North



Distance b/w M and A = 15 km - 5 km

Direction \rightarrow (North)

Question 3

If there are 8 polls from A, B, C, D, E, F, G, H. Then B is to the East of A, C is to thSouth of B, D is to the West of C, E is to the South of D, F is to the East of E, G isSouth of F, H is West of G. Then in which direction is H in respected to A.(a) North(b) West(c) South(d) East

