Leforl Reming Sesson


In Every 4 Right

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$\frac{102}{4}$ (2) Remonder


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1.

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?
East
West
North

$$
\downarrow v d a i
$$

South
2.
$Y$ is in the East of $X$ which is in the North of $Z$. $P$ is in the South of $Z$, then in which direction of $Y$, is $P$ ?
North
South
South-East
None of these
3.

If South-East becomes North, North-East becomes West and so on. What will West become?
North-East -
Noyth-West South-East South-West

4.




6.

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 metres is he from the starting position? 15 m West
30 m East
30 m West
45 m East
7.

Two cars start from the opposite places of a main road, 150 km apart. First car runs for $\mathbf{2 5} \mathrm{km}$ 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 mean time, 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?
65 km
75 km
80 km
85 km
8.

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He
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ked 15
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47 m , East
42 m, North
27 m, South
9.

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?
North
South
East
Data is inadequate
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?


5 km



## $W$

11. 

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


West
North-East
South
12.

A man walks 2 km towards North. Then he turns to East and walks 10 km . After this he turns to North and walks $\mathbf{3} \mathbf{~ k m}$. Again he turns towards East and walks $\mathbf{2} \mathbf{~ k m}$. How far is he from the starting point?


10 km
13 km
15 km
None of these
13.

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?
10
14
38
48
14.

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?
North
South
North-East
South-West
15.

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 $Q$ ?
South
South-West
North-East
South-East

