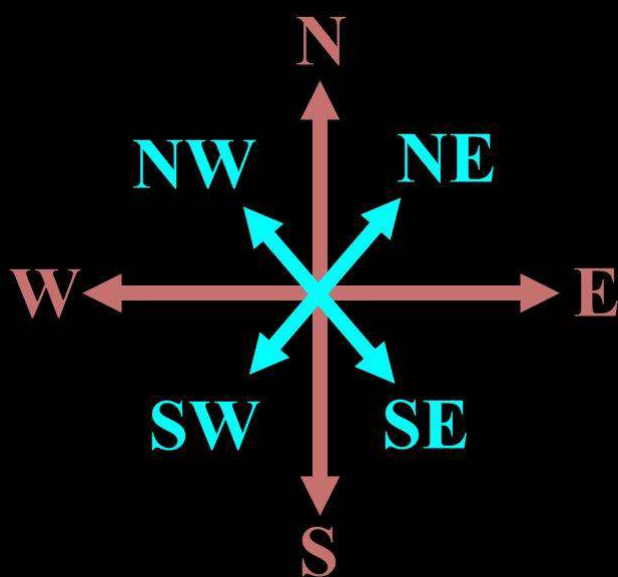


These Slides Accompany the YouTube Video Tutorial:
<https://www.youtube.com/watch?v=qkos3AZImOk>

Directions (दिशा)

Aptitude

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Methods of Directions

- Distance
- Direction
 - North, South, East, West
 - Left or Right
 - Straight or Opposite
 - Sunrise & Sunset

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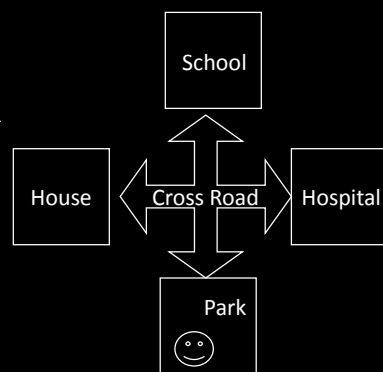
Que1: I go
4km to east
and then I go
3km north,
how far I am
from my
initial
position ?

Que2: He goes
to the East,
person takes
the right , then
person takes
left, then again
person takes
right at (45°) ?

These Slides Accompany the YouTube Video Tutorial:
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Que3: Person P is standing, as person Q is standing in North of P, Q friend's R is right of Q, P friends S is left of P, now question is, In which direction R is standing with respect to S?

I start from my House, then go straight east, I reach a cross road, cross road has a 4 direction, road which is coming from opposite side ends to hospital. Walking from my house towards my right is the park, and opposites to park is this school.



Que4: Now question is what would be the direction of my house from the school?

School from my house?

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Sunrise: Sunrise takes place at east, so where would be the shadow, shadow would be to opposite site, that is west.

Sunset: Sun would set in west, shadow always be east

Que5: If I am going to school, I meet my friend B face to face and my friend shadow is to my right, so in which direction I am facing?