



Races

A race or a games of skill includes the contestants in a contest and their skill in the concerned contest/game.

Important Terms:

Race: A race is a contest of speed in running, driving, riding, sailing or rowing.

Race Course : The ground/path on which a contest is organized in a systematic way, is called a race course.

Starting point : The exact point/place from where a race begins, is called starting point.

Start : If two persons A and B are contesting a race and before the start of the race, A is at the starting point and B is ahead of A by 20 m, then it is said that A gives B a start of 20 m.

For example, If A and B are the contestants for a 100 m race and A has to cover 100 m, while B has to cover (100-20)= 80 m.

Finishing point : The exact point/place where a race ends, is known as finishing point.

Winning Point /Goal : A person who reaches the finishing point first, is called the winner.

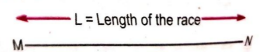
Note: For a winner, finishing point is as same as the winning point/goal.

Dead Heat race: A race is said to be a dead heat race, if all the contestants reach the finishing point exactly at the same time.

Some Facts about Race:

For Two Contestants A and B:

1. If A beats B by $x m_i$, then



Distance covered by A (winner) = L m

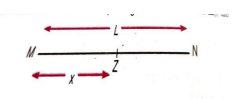
Distance covered by B (loser) = (L - x)m



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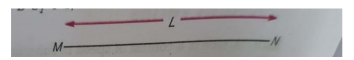
2. If B starts from x m ahead of A (or A gives B a start of x m), then



A starts from M and B starts from Z.

Distance covered by B = (L - x)m

3. If A beats B by T s, then

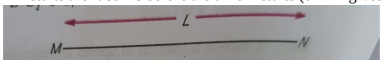


A and B both start from point M.

Time taken by A (winner) = Time taken by B (loser) - T

It means that A completes the race in T s less time than that of B.

4. If B starts the race T s before the time A starts (or if A gives B a start of T s), then



In such case, we say that A starts T s after the time B starts.

5. If both of the contestants get at the finishing point at the same time, then Difference in time of defeat = 0; Difference in distance of defeat = 0

Example: 1 In a race of 100 m, A gives B a start of 10 m. What distance will be covered by B?

Solution: Required distance = (100-10) m = 90 m.

Example: 2 In a race, x gives y a start of 30 m making length of race for y a distance of 170 m. Find the total length of race.

Solution : Required length = (170+30) = 200 m

Example: 3 In a 300 m race, M gives some start to N and this makes the length of race for N 225 m. What start does N get from M?

Solution : Start given by M to N = (300-225) = 75 m.





Example:4 In a 100 m race, Ajay runs at the speed of 4 km/h. Ajay gives Brijesh a start of 4 m and still beats him by 15 s. Find the speed of Brijesh.

Solution : Time taken by Ajay to cover $100 \text{ m} = \left(\frac{60 \times 60}{4000} \times 100\right) s = 90 \text{ s}$

Brijesh covers (100 - 4) = 96 m in (90 + 15) = 105 s.

Brijesh's speed = $\frac{96}{105} m/s = \frac{96}{105} \times \frac{18}{5} = 3.29 km/h$

Example: 5 P covers 1 km in 4 min 40 s, while Q covers the same distance in 5 min.By what distance does P defeat Q?

Solution : Clearly, P beats Q by 20 s.

Distance covered by Q in 20 s = $\frac{1000}{300} \times 20 = 66\frac{2}{3} m$.

Example : 6 A can run 1 km in 5 min and B can run the same distance in 6 min. How many metres start, can A give to B in 1 km race, so that the race may end in a dead heat?

Solution: Time taken by A to run 1 km = 300 s and Time taken by B to run 1 km = 360 s.

A can give B a start of (360-300) = 60 s

In 360 s, B runs 1000 m.

In 60 s, B runs
$$\frac{1000}{360} \times 60 m = \frac{1000}{6} m = \frac{500}{3} m = 166 \frac{2}{3} m$$

Hence, A can give a start of $166\frac{2}{3}$ m.

Example: 7 In a game of 100 points, A scores 100 points, while B scores only 75 points. In this game, how many points can A give to B?

Solution : Score of A = 100 points and Score of B = 75 points

A can give (100 - 75) = 25 points to B.

Example: 8 In 100 m race, A runs at 8 km/h. If A gives B a start of 4 m and still beats him by 15 s, then what is the speed of B?

Solution: Time taken by A to cover 8 km = 1 h

Time taken by A to cover $8000 \text{ m} = 60 \times 60 \text{ s}$

Time taken by A to cover 100 m = $\frac{60 \times 60}{8000} \times 100 = 45 \text{ s}$

Now, B covers (100-4) = 96 m in (45 + 15) = 60 s

B's speed =
$$\frac{Distance\ covered}{Time\ taken} = \frac{96}{60}\ m/s = \frac{90 \times 60 \times 60}{60 \times 1000}\ km/h = 5.76\ km/h.$$



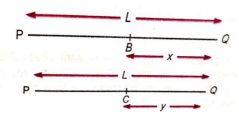
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For Three Contestants A, B and C:

Let A, B and C participate in a race of Lm.

Let A comes 1^{st} in the race by beating B by x m and C by y m, respectively.



Here, the values of x and y will decide 2^{nd} and 3^{rd} positions.

If x < y, then B will beat C, ie., B will get the 2^{nd} position.

If x > y, then C will beat B, ie., C will get the 2^{nd} position.

Example: 9 A, B and C are three contestants in 1 km race. If A can give B a start of 40 m and A can give C a start of 64 m, how many metres start can B give C?

Solution: While A covers 1000m, B covers (1000-40)= 960 m and

C will cover (1000-64)-936 m.

So, when B covers 1000 m, C will cover $\left(\frac{936}{960} \times 1000\right) = 975 m$

B can give C a start of (1000-975)m ie., 25 m.

Technique: 1

For 2 contestants, following relation will be valid.

 $\frac{\textit{Time taken by the winner}}{\textit{Distance covered by the loser}} = \frac{\textit{Time taken by the loser}}{\textit{Distance covered by the winner}} \\ = \frac{\textit{Difference of winning time} + \textit{Initial time}}{\textit{Difference of winning distance}}$

Example: 10 In 1 km race, A beats B by 36 m or 18 s. Find the A's time over the course.

Solution : Initial time = 0, Intial distance = 0, difference of winning time = 18 s and difference of winning distance = 36 m

 $\frac{\textit{Time taken by the winner}}{\textit{Distance covered by the loser}} = \frac{\textit{Difference of winning time} + \textit{Initial time}}{\textit{Difference of winning distance} + \textit{Initial distance}}$



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$$\frac{Time\ taken\ by\ A}{100-36} = \frac{18}{36}$$

Time taken by A =
$$\frac{18}{36}$$
 × 964 = $\frac{1}{2}$ × 964 = 482 s

Technique: 2

If in a race of L m, $1^{\rm st}$ contestant beats $2^{\rm nd}$ contestant and $3^{\rm rd}$ contestant by distance of a_{12} and a_{13} respectively and the $2^{\rm nd}$ contestant beats the $3^{\rm rd}$ contestant by a distance of a_{23} , then we get the following relation $(L-a_{12})a_{23}=L(a_{13}-a_{12})$

Example : 11 P, Q and R are three contestants in a 2 km race. If P can give Q a start of 100 m and P can give R a start of 138 km, then how many metres start can Q give to R?

Solution : Here $a_{12} = 100 \, m$, $a_{13} = 138 \, m$, $a_{23} = ?$ and $L = 2000 \, m$

According to the formula,

$$(L - a_{12})a_{23} = L(a_{13} - a_{12})$$

$$(2000 - 100)a_{23} = 2000(138 - 100)$$

$$1900a_{23} = 2000 \times 38$$

$$a_{23} = \frac{2000 \times 38}{1900} = \frac{760}{19} = 40 m$$

Technique: 3

If in a race of L_1 m, $1^{\rm st}$ contestant beats the $2^{\rm nd}$ contestant by a distance of a_{12} , in a race of L_2 m $2^{\rm nd}$ contestant beats the $3^{\rm rd}$ contestant by a distance of a_{23} and in a race of L_3 m $1^{\rm st}$ contestant beats the $3^{\rm rd}$ contestant by a distance of a_{13} , then for a race of L m

$$A_{12} = \frac{a_{12}}{L_1} \times L$$
; $A_{23} = \frac{a_{23}}{L_2} \times L$; $A_{13} = \frac{a_{13}}{L_3} \times L$

Now, we get the following relation

$$(L-A_{12})A_{23}=L(A_{13}-A_{12})$$

Example : 12 In a race of 1200 m, A can beat B by 120 m and in race of 500 m, B can beat C by 100 m. By how many metres will A beat C in a race of 800 m?

Solution: If A runs 1200 m, then B runs 1080 m.

If A runs 800 m, then B runs $\left(\frac{1080}{1200} \times 800\right) = 720 \text{ m}$

When B runs 500 m, then C runs 400 m.

When B runs 720 m, then C runs $\left(\frac{400}{500} \times 720\right) = 576 \, m$

A beats C by (800 - 576)m = 224 m.