CHAPTER-2

Long and Short

2MARK QUESTIONS

Q1.Look at the picture and explain how Birbal made Akbar's line shorter.

Answer:

Birbal drew a longer line than the line drawn by Akbar.

Q2.Make her right arm 1 cm longer than the left arm.



Answer:



Q3.Draw a cup 1 cm shorter than this cup.



Answer:

The cup drawn is 1 cm shorter than the given cup



Q4.Draw a broom half as long as this broom.



Answer:

A broom half of the size of the broom given in the figure is drawn below



Q5.Draw another hair of double the length.



Answer:

Hair of double length is drawn below



Q6.Do you remember if you measured your height in Class 3?

Answer:

Yes, I measured my height in Class 3

Q7.Do you think you have grown taller?

Answer:

Yes, I have grown taller

Q8. How much?

Answer:

About 5 cm

Q 9. Have your friends also grown taller?

Answer:

Yes, most of them have grown taller

Q10.Jhumpa once read a list of the tallest people in the world. One of them was 272 cm tall! That is just double of Jhumpa's height. How tall is Jhumpa? _____ cm.

Answer:

Height of the tallest person = 272 cm

Which is double of Jhumpa's height

So,

 $272 \div 2 = 136 \text{ cm}$

Hence, Jhumpa's height is 136 cm

Q11.Could that person pass through the door of your classroom without bending?

Answer:

Since, the door of the classroom is 230 cm high, the person cannot pass through it without bending.

Q12. Will his head touch the roof of your house if he stands straight?

Answer:

Yes, because the height of my classroom is 310 cm

5MARK QUESTIONS

Q1. Who is the tallest in your family?

Answer:

My father is the tallest in my family. His height is 174 cm

Q2. Who is the shortest in your family?

Answer:

My brother is the shortest in my family. His height is 93 cm

Q3. What is the difference between their heights?

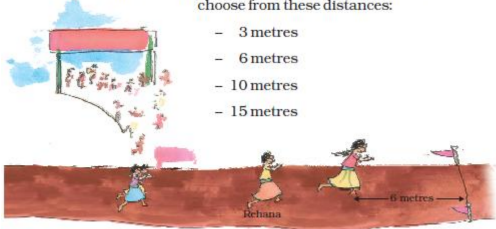
Answer:

The difference between their heights is 81 cm

Race

This is a 100 metre race for girls. Arundhati is nearest the finishing line. She is about 6 metres from it.

Behind her is Rehana. Konkana and Uma are running behind Rehana. Look at the picture. To answer the questions below choose from these distances:



Q4.

(a) How far is Rehana from Arundhati?

Answer:

The distance of Rehana from Arundhati is 3 metres.

(b) How far ahead is Rehana from Konkana and Uma?

Answer:

Rehana is 6 metres ahead from Konkana and Uma

| (| (c) | How | far | are | Konkana | and | Uma | from | the | finishin | ıg lin | e |
|----|-------|-----|------|-----|----------|-----|-----|---------|------|----------|--------|---|
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Answer:

Konkana and Uma are 15 metres far from the finishing line

Q5.Have you heard about a 1500 m or 3000 m race? (You remember that 1000 metres make 1 kilometre and 500 metres make half a kilometre.)

(a) In a 1500 metres race people run ____ km

Answer:

In a 1500 metres race people run one and half km

(b) In a 3000 metres race people run km

Answer:

In a 3000 metres race people run 3 km

Q6.Have you heard about marathon races in which people have to run about 40 kilometres? People run marathons on roads because the track of a stadium is only 400 metres.

(a) 10 rounds of a stadium track = ____ km

Answer:

10 rounds of a stadium track = 400 metres \times 10

- =4000 metres
- $=400 \div 1000$
- =4 km

So, 10 rounds of a stadium track = 4 km

(b) So, if you run a marathon on a stadium track, you will have to complete rounds!

Answer:

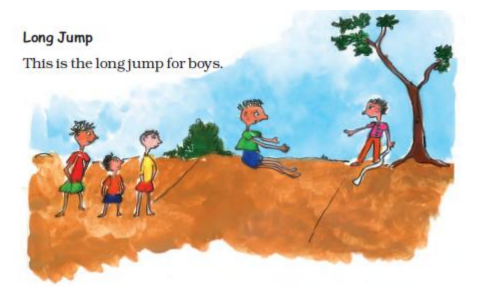
The number of rounds to be completed

$$= (40 \times 100) \div 100$$

$$=4000 \div 100$$

$$= 10$$

Hence, you have to complete 10 rounds on a stadium track



Q6.Dhanu has the longest jump of 3 metres 40 cm. Gurjeet is second. His jump is 20 cm less than Dhanu's. Gopi comes third. His jump is only 5 cm less than Gurjeet's jump.

How long are Gurjeet's and Gopi's jumps?

Answer:

Gurjeet's jumps = Dhanu's jump -20 cm

- = 3 metres 40 cm 20 cm
- = 3 metres 20 cm

Therefore, Gurjeet's jump is 3 metres 20 cm

Gopi's jump = Gurjeet's jumps -5 cm

- = 3 metres 20 cm 5 cm
- = 3 metres 15 cm

Therefore, Gopi's jump is 3 metres 15 cm

Here are the Indian Records and World Records for some jumps.

| Sports | World Record | Indian Record |
|-------------------|----------------------|------------------------|
| High Jump (Men) | Javier S. (2m 45 cm) | Chandra Pal (2m 17 cm) |
| Long Jump (Men) | Mike P. (8m 95 cm) | Amrit Pal (8m 8 cm) |
| High Jump (Women) | Stefka K. (2m 9 cm) | Bobby A. (1m 91 cm) |
| Long Jump (Women) | Galtna C. (7m 52 cm) | Anju G. (6m 83 cm) |

Q7.Find out from the table

1. How many centimetres more should Chandra Pal jump to equal the Men's World Record for high jump?

Answer:

We know that,

1 m = 100 cm

Given

Men's world record for high jump = 2 m 45 cm

- $= 2 \times 100 + 45$ cm
- = 200 cm + 45 cm
- = 245 cm

High jump record of Chandra Pal = 2 m 17 cm

- $= 2 \times 100 + 17$ cm
- = 200 cm + 17 cm
- = 217 cm

Now, subtract 217 from 245, we get

$$245 - 217 = 28$$
 cm

Hence, to equal the men's world record for high jump, Chandra Pal needs to jump 28 cm more.

Q8. How many centimetres higher should Bobby A jump to reach 2 metres?

Remember that 1 m = 100 cm

Half metre =?

Answer:

Bobby A, high jump record = 1 m 91 cm

- $= 1 \times 100 + 91$ cm
- = 191 cm

Required centimetres to reach is 2m

So,

 $= 2 \times 100$



= 200 cm

Thus.

$$200 - 191 = 9$$
 cm

Therefore, Bobby A should jump 9 cm higher to reach 2 metres

Q9.Galina's long jump is nearly

- (a) 7 metres
- (b) 7 and a half metres
- (c) 8 metres

Answer:

Galina's long jump record is 7 m 52 cm

Hence, it is nearly 7 and half metres,

Therefore option (b) is correct

Q10. Look at the Women's World Records. What is the difference between the longest jump and the highest jump?

Answer:

Women's World record for high jump = 2 m 9 cm

Women's World record for long jump = 7 m 52 cm

So, difference between them is

$$= 7 \text{ m } 52 \text{ cm} - 2 \text{ m } 9 \text{ cm}$$

$$= 5 \text{ m} 43 \text{ cm}$$

Q11.If Mike P, could jump _____ centimetres longer, his jump would be full 9 metres.

Answer:

Mike P long jump record = 8 m 95 cm

To reach 9 metres = 9 m - 8 m 95 cm

= 5 cm

Therefore, if Mike P jump 5 cm longer, his jump would be full 9 metres

Q12...Whose high jump is very close to two and half metres?

- (a) Stefka K.
- (b) Chandra Pal
- (c) Javier S.
- (d) Bobby A.

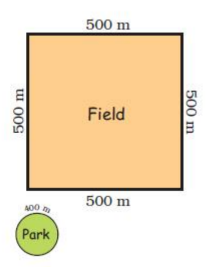
Answer:

Javier S high jump is 2 m 45 cm. So, his jump is very close to two and half metres.

Running Exercise

The doctor has told Devi Prasad to run 2 km every day to stay fit. He took one round of this field. How far did he run?

The field was very far from his home. So he chose a park nearby. The boundary of the park was about 400 metres long.



Q13. How many rounds of the park must Devi Prasad run to complete 2 km?

Answer:

We know that,

1 km = 1000 m

So.

2 km = 2000 m

Hence, to complete 2000 m, Devi Prasad must complete

- $= 2000 \text{ m} \div 400 \text{ m}$
- = 5 rounds

Therefore, Devi Prasad has to complete 5 rounds of the park

Q14. One day the weather was very good and a cool breeze was blowing. He felt so good that he kept jogging till he got tired after 8 rounds. That day he ran _____ km and _____ metres!

Answer:

Distance covered to complete one round of the park = 400 m

So, distance covered by Devi Prasad to complete 8 rounds of the park = $400 \text{ m} \times 8$

= 3200 m

We know,

1000 m = 1 km

Therefore, 3200 m = 3000 m + 200 m

 $3000 \text{ m} = 3000 \div 1000$

= 3 km 200 m

Hence, Devi Prasad ran 3 km 200 m to complete 8 rounds of the park

Subodh is going to Kozhikode which is 24 kilometres (km) away. Manjani is going to Thalassery which is 46 km away in the opposite direction.



Q14.How far is Kozhikode from Thalassery? _____

Answer:

Kozhikode distance from Thalassery

- = Kozhikode distance + Thalassery distance
- = 24 km + 46 km
- = 70 km

How Far is Your Home from School?

Momun comes to school from very far. He first walks about 400 metres to the pond. With slippers in his hands, he then walks 150 metres through the pond. Next he runs across the 350 metres wide green field. Then he carefully crosses the 40 metres wide road to reach his school.



Q15. How much does Momun walk every day to reach school?

Answer:

Total distance of school from Momun home = 400 m + 150 m + 350 m + 40 m= 940 m

Therefore, Momun has to walk 940 m every day to reach school

MULTIPULE CHOICES

- Q1. What does the "long" position refer to in trading?
- A) Buying an asset
- B) Selling an asset
- C) Holding an asset for a short period
- D) None of the above

Answer: A) Buying an asset

- Q2. Which of the following is a characteristic of a "short" position in trading?
- A) Profiting from a price increase
- B) Borrowing an asset to sell it
- C) Holding an asset for the long term
- D) None of the above

Answer: B) Borrowing an asset to sell it

- Q3.In a long position, the investor profits when:
- A) The price of the asset decreases
- B) The price of the asset increases
- C) The asset is held for a short duration
- D) None of the above

Answer: B) The price of the asset increases

- Q4. What is the risk in a short position?
- A) Risk is limited
- B) Unlimited risk
- C) No risk involved
- D) Risk is inversely proportional to market volatility

Answer: B) Unlimited risk

- Q5.A trader who expects the price of an asset to fall would take a:
- A) Long position
- **B)** Short position
- C) Neutral position
- D) None of the above

Answer: B) Short position

Fill in the Blanks:

| Q1.In a | position, an investor profits when th | e price of the asset |
|---------------------------|--|----------------------|
| increases. | | - |
| Answer: long | | |
| | der takes a position, they sell he expectation that its price will decrease. | |
| Answer: short | | |
| Q3.The risk in | a short position arises if the price of the b | orrowed asset |
| Answer: increa | ses | |
| Q4.A long-tern on assets. | n investment strategy typically involves | positions |
| Answer: long | | |
| | ale, the trader must eventually g it back in the market. | _ the borrowed |
| Answer: cover | | |