

Chapter-wise Important question

**Chapter – 1 (Building with bricks)**

- (i) Fill in the blanks
  - (a) A brick has ----- faces.
  - (b) A brick has ----- edges.
  - (c) A brick has ----- corners.
  - (d) 1 hundred thousand = -----
- (ii) Draw different wall patterns showing Jharokha in it.
- (iii) The price of one thousand old bricks is Rs. 1200. Find the price of 4 thousand old bricks.
- (iv) The cost of one thousand new bricks is Rs. 1800. Find the cost of 500 new bricks.
- (v) Draw figure of bricks showing different faces.

**Chapter – 2 (Long and Short)**

- (i) Draw line segment of following length
  - a) 4 cm    b) 5.5 cm    c) 6.6 cm
- (ii) Here are the Indian Records and World Records for some jumps.

| <b>Sports</b>     | <b>World Record</b> | <b>Indian record</b>  |
|-------------------|---------------------|-----------------------|
| High jump(men)    | Javier S.(2m 45 cm) | Chandra Pal (2m 17cm) |
| Long jump(men)    | Mike P.(8m 95cm)    | Amrit Pal (8m 8cm)    |
| High jump (women) | Stefka k.(2m 9cm)   | Bobby A.(1m 91cm)     |
| Long jump (women) | Galina c.(7m 52cm)  | Anju G.(6m 83cm)      |

Find out from the table---

- a) How many centimeters more should Chandra Pal jump to equal the Men's World Record for high jump?
- b) How many centimeters higher should Bobby A. jump to reach 2 meters?

iii) Read this and answer the following questions----

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

- a) How long is Gurjeet's jump?
- b) How long is Gopi's jump?

### **Chapter – 3 ( A Trip to Bhopal)**

- i) How many mini buses are needed for 140 students, if one mini bus takes 35 students?
- ii) The price of one liter petrol is Rs. 49. Find the price of 8 liters petrol.
- iii) The price of 7 liters diesel is Rs. 247. Find the price of one liter diesel.
- iv) Write a number which can be divided by 2, 3 and 5 and comes between 25 and 50.
- v) A small ant climbs 3cm in 1 minute but slips down 2cm. How much time will it take to climb 2cm?
- vi) A number becomes double if it is increased by 8. What is the number?
- vii) I have four toffees each to four of my friends and three toffees are left with me. How many toffees did I have?