## CBSE Class 3 Mathematics NCERT Solutions Chapter 11 JUGS AND MUGS

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### **PAGE NO. 153**

### Wedding in Bunny's family

There is a wedding in bunny's family, a family of rabbits. Many guests are invited-deer, monkeys, elephants,cats, dogs, mice, foxes, camels, mongoose etc. A very special drink is served to all the guests- one glass each. Everyone finds the drink very tastybut rat, sparrowcannot finish a full glass. Camel is able to finish his glass.

### **PAGE NO. 154**

Some others like elephant, deer, monkey ask for more than one glass.

Now the trouble begins!!!!

There are some big guests who go on gulping down glass after glass.!

### 1. Help him fill the table. Have fun!

Drank how much	Name of guest
Less than 1 glass	
Between 1- 5 glass	
Between 10-100 glass	
More than 100 glasses	

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### Ans.

Drank how much	Name of guest
Less than 1 glass	Rat, sparrow
Between 1- 5 glass	Cat, Dog
Between 10-100 glass	Monkey, Deer
More than 100 glasses	Camel, Elephant

### PAGE NO. 155

### **Bottles And Buckets**

### 2. About how many glasses of water do you drink in a day?

Ans. Summer day: 8-10 glasses, Winter day: 6 glasses.

### 3. Can you guess how much water goes out of you?

Ans. Almost half of the water which I take goes out of me.

### 4. Match the right pairs:

Ans.

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### **PAGE NO. 157**

### Whose Jug Holds More Water

### 5. What are Naima and Jeetu doing? Ans.

They are pouring water in their jugs.

### 6. If Naima pours one glass of water in her jug, it looks like this: what do you think?



**Ans.** Naima thinks she will have to pour around 3 glasses of water to fill the jug. I agree with Naima.

7. If jeetu pours one glass of water in his jug, it looks like this: Whose jug holds more water?



Ans. Jeetu's jug holds more water.

### 8. How many glasses of water do you think Jeetu should pour to fill his jug?

Ans. Four glasses of water.

### **PAGE NO. 158**

**Filling Pots** 

### 9. Why did Naseem goes more time than Abdul?

**Ans.** Naseem go more time than Abdul as his bottle is of smaller size. Naseem's bottle can hold half (twice/half/three times) as much water as Abdul's bottle.

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### How Many Glasses

10. Pot B holds 11 glasses of water. Pot A holds twice as much water as pot B. How many glasses of water are needed to fill pot A?



**Ans.**  $11^{\times}$  2 = 22 glasses of water.

### **PAGE 159**

**Filling Potholos** 

11. There is a small town near Kohima. There are some pebbles in the road. Before the rains come, children want to fill the holes with pebbles.

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They bring pebbles in mugs of the same size.

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Hole A gets filled with 9 mugs of pebbles.

Hole B gets filled with 18 mugs of pebbles.

Hole C gets filled with 12 mugs of pebbles.

Mark A, B and C on the right hole in the picture.

Ans.



12. Which is the biggest pothole?

Ans. B.

13. If jugs are used, hole A gets filled with 5 jugs. How many jugs of pebbles are needed to fill hole B?

**Ans.** 5<sup>×</sup> 2 = 10 jugs.