



Total









Today Sugandha is very excited. All the children of her school are going on a trip to Bhopal with their teachers. Ms. Meenakshi and Mr. Rakesh are talking about the number of buses needed.



Ms. Meenakshi — We will need 4 buses.

A Trip to Bhopal

Mr. Rakesh — I think we need at least 5.

Ms. Meenakshi — Each bus has 50 seats.

Mr. Rakesh — Let us see how many children are going.



Class Number of children Do we need 4 buses? Ι 33 One bus can take 50 Π 32 children, 4 buses III 42 can take 50 × 4.... IV 50 V 53



- So there are a total of \_\_\_\_\_ children going.
- If they get 4 buses, how many children will get seats?
- Will there be any children left without seats?

For just a few children, we can't get another bus!



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Children should be encouraged to estimate first and then find out the answer using any method they want. It is important to discuss the methods children use to solve a problem.



2022-23























The Journey Begins

As the buses start moving from Hoshangabad, children sing at the top of their voices. Some look outside to enjoy the view of the green fields and the hills.

Indra — When will we reach Bhopal?

Ms. Asha — If we don't stop anywhere, we should reach there in 2 hours, that is around \_\_\_\_\_\_o' clock.

Manjeet — Is it very far?

Mr. Bhimsen — It is about 70 km.

- Ruby Are we going to stop anywhere?
- Mr. Rakesh May be at Bhimbetka, about 50 km from here.
- If they go to Bhimbetka, they will reach there
  - Before 10 o'clock
  - Between 10 o'clock and 11 o' clock
  - After 11 o' clock

As they are talking, Bahadur shouts — Hey! look at the Narmada. Everyone looks out of the windows.

Ruby — Wow! it is soooo long and so wide! Let us guess how wide it is.

























- Uhm---m, 100 metres? No, it is much more. Can't say.
- Victoria It must be more than half a kilometre.
- Ms. Asha Look, it is written 'This bridge is 756.82 metres long'. So we can guess that the Narmada must be about 500 metres wide at this place.
- Was Victoria right ?
- I just can't imagine 500 metres. Sadaf
- Ms. Asha See, our bus is about 5 metres long. Imagine how many buses can stand in a line on this bridge.
- Have you ever crossed a long bridge? About how many metres long was it?

Everyone looks down at the river.

The children discuss about the river for some time. .....

Mr. Rakesh — The water level now is quite low. It must be about 40 metres below the bridge.



Ms. Asha — But in the rainy season, the water had risen. Then it was just about 15 metres below the bridge.

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What is the difference between the water level of the Narmada in the rainy season and now? metres.











Suddenly, the bus stops with a jerk.

Oh! The petrol pump. Two buses need to be refilled.

PETROL

The buses stand in a line. Children are sticking their necks out to see how diesel is filled in the bus. Some children have got down to look more closely.

Each bus takes about 15 minutes to refill and there are two buses to be refilled. So they stop there for about minutes, which means they are late by about \_\_\_\_\_ minutes.

> Ltrs 100.00 RS 3500.00

> > Aman has taken as much time to empty

himself as one bus is

taking to refill

Look in the picture and find the price of 1 litre of diesel.

As the buses are being refilled, some children go to the toilet near the petrol pump.

So we have to pay 3500 Rupees for the diesel!

Hey it has such a big tummy! It has already taken 100 litres.

How much time did Aman take to come out of the toilet?











After the buses are refilled, the journey starts again. Now the children are told that they are stopping at Bhimbetka.

- What is Bhimbetka? Anjan
- Ms. Raina It's a place with lots of caves and cave-paintings made by people ten thousand years ago.
- tho....uu....saa....nd years! I cannot even Ten Sumonto think of one thousand years back!
- Oh! one thousand years is a big thing, I can't Gopi even think of one hundred years.
- I can think of 100 years because my father's Gauri grandmother is 100 years old.
- That means those caves are almost hundred Manjeet great grandmothers old!!

Everybody bursts into laughter – Ha! Ha! Ha!

Now the children are really excited to see the cave-paintings. It is about 11 o' clock when they reach Bhimbetka.

















- Shankar This painting also has very big bisons. Hey, I got an idea. I will count the bisons and you count the deer in the paintings.
- Bonomala I will count people. Let us see which are the most — bisons, deer or people.



But Bonomala is the happiest because the number of people is even more than the number of deer and bisons together. Her count is less than 200.

How many people must Bonomala have counted?

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214 / 154 / 134 / 177
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34:35:37 25.37 25.015.

The guide tells them that there are 600 cave-paintings in all.

It is time to leave Bhimbetka.

They have spent 1 hour there. What time is it? \_\_\_\_\_

They are now moving towards Bhopal. They should reach there in less than 1 hour, at about \_\_\_\_\_\_ o' clock.









The children are hungry by this time so they take out their lunchpacks. Biscuits, oranges and bananas are also distributed in all the buses.



Each child is to be given 1 orange, 1 banana and 5 biscuits.

All the children take oranges and biscuits but 38 children do not take bananas.

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How many oranges, biscuits and bananas are distributed?

Manjeet and Bhanu quickly finish their lunch and start asking puzzles to pass the time.



Manjeet — Tell me the number which is exactly between 100 and 150.

Bhanu — 120 ... no, 130 ... no it is 125.

Manjeet — Right. OK! You ask now.

Other children join in. Everyone is asking puzzling questions.



What numbers can you make using 3, 5 and 7? You can make 357 and 537. What others?

A number becomes double if it is increased by 8. What is the number?

Children can be asked to solve many more similar questions or puzzles, both orally and in writing. They should also be encouraged to explain the strategies they use.





## Which Boat do We Take?

They are so lost in puzzles that they do not notice they have reached the lake in Bhopal. It is a very big lake with a small island in it.

The lake looks very beautiful at this time. There are a lot of ducks making a loud noise. Some children give them popcorn.



Now comes the exciting part! It is time to go for boating. They have to choose which boat to take. But that is not easy.



There are different kinds of boats. Each has a different ticket price, and also different trip times.





Indra and Bhanu first went in the motor-boat, and then took the oar-boat.

How much did they pay for both the boats?₹\_

How much time did they get for both rides?\_

- ◆ One group of children went for the double-decker trip. They paid ₹ 450 in total. How many children went for the double-decker trip?
- Which boat makes two trips in 1 hour?
- Which boat takes less than half an hour to complete a trip?
- Which boat gives them the most time taking the least money?
- ◆ Javed went twice for boating. He paid a total of ₹ 40. and boated for 50 minutes. Which two boats did he take?

## Time to Return

Children enjoy different boat rides till 4 o'clock. It is time to return. Now they will not stop anywhere and reach back in two hours.

So, they should reach Hoshangabad by \_\_\_\_\_o'clock.









## Find out

Have you ever been on a school trip? How many children were there in all? How did you go and how far? How much time did it take? Try to find out the cost of travel for each child.



## Practice Time

- 1. There are four very old cave-paintings. Mark the oldest.
  - a) 4200 years old c) 8500 years old
  - b) 1000 years old d) 1300 years old
- 2. One bus can carry 48 children. How many children can three buses carry? About —

c) 150

- a) 100 b) 200
- 3. Which pair of numbers add to make more than 500?
  - a) 152 and 241 c) 99 and 299
  - b) 321 and 192 d) 401 and 91
- 4. What happened at what time? Draw lines to match.
  - Crossed the Narmada bridge \_\_\_\_\_ 3
  - Looked at Bhimbetka paintings
  - ✤ At the petrol pump
  - Boating in the lake
  - Had lunch
    - Returned to Hoshangabad
- 3:00 p.m. 6:00 p.m. →9:10 a.m. 12:30 p.m. 11:30 a.m. 9:30 a.m.













