





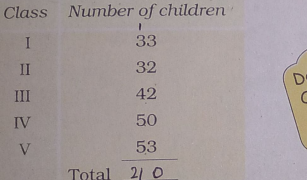
Today Sugandha is very excited. All the children of her school are going on a trip to Bhopal with their teachers. Ms. Meenakshi and Mr. Rakesh are talking about the number of buses needed.

Ms. Meenakshi — We will need 4 buses.

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.



Do we need 4 buses? One bus can take 50 children, 4 buses can take 50 × 4.





50 X4=

- So there are a total of 210 children going.
- If they get 4 buses, how many children will get seats? 200 children
- Will there be any children left without seats? 10



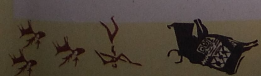
For just a few children, we can't get another bus!

We can share seats



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.





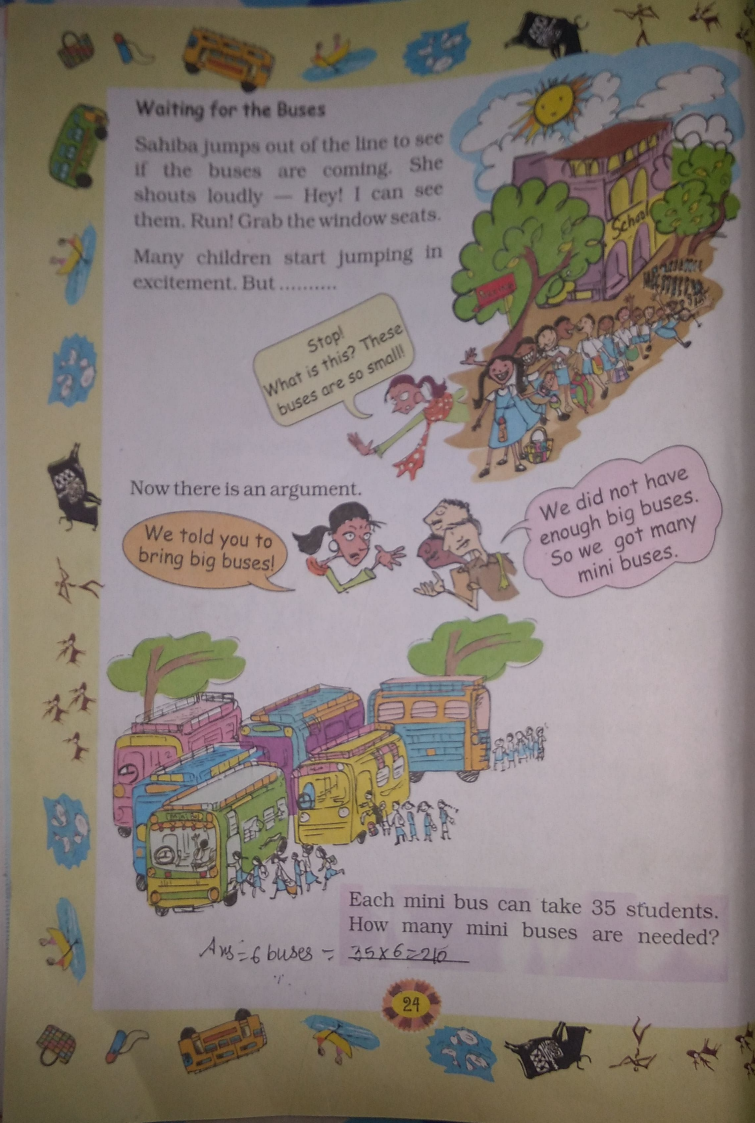


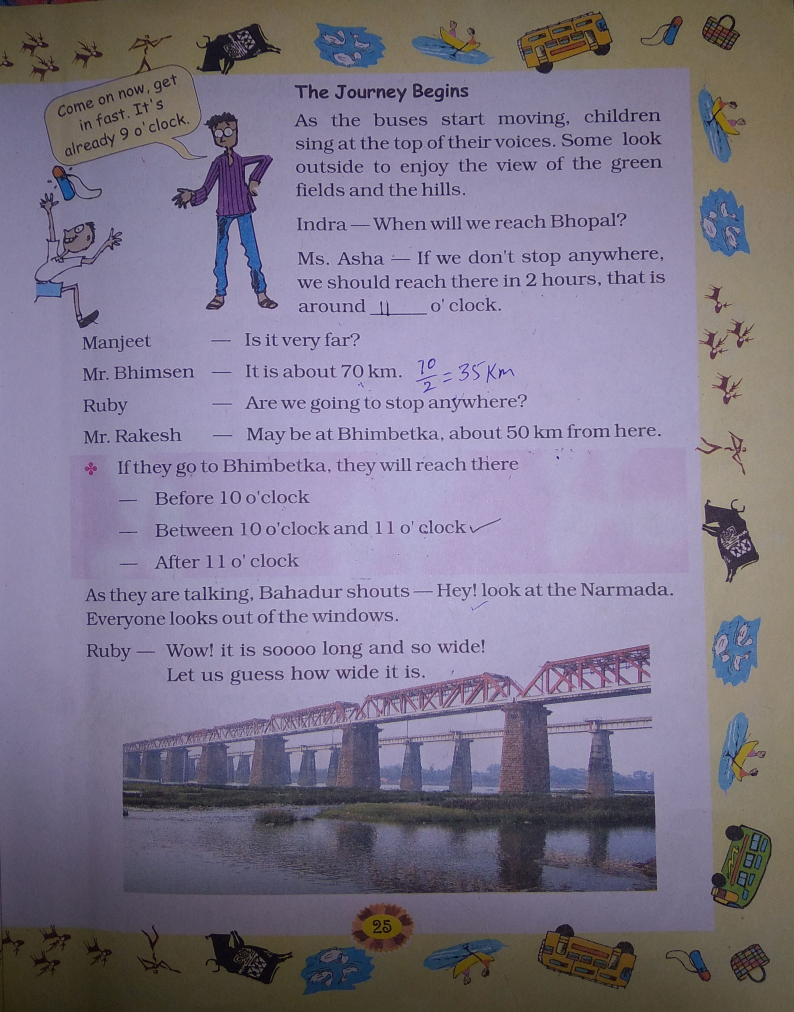


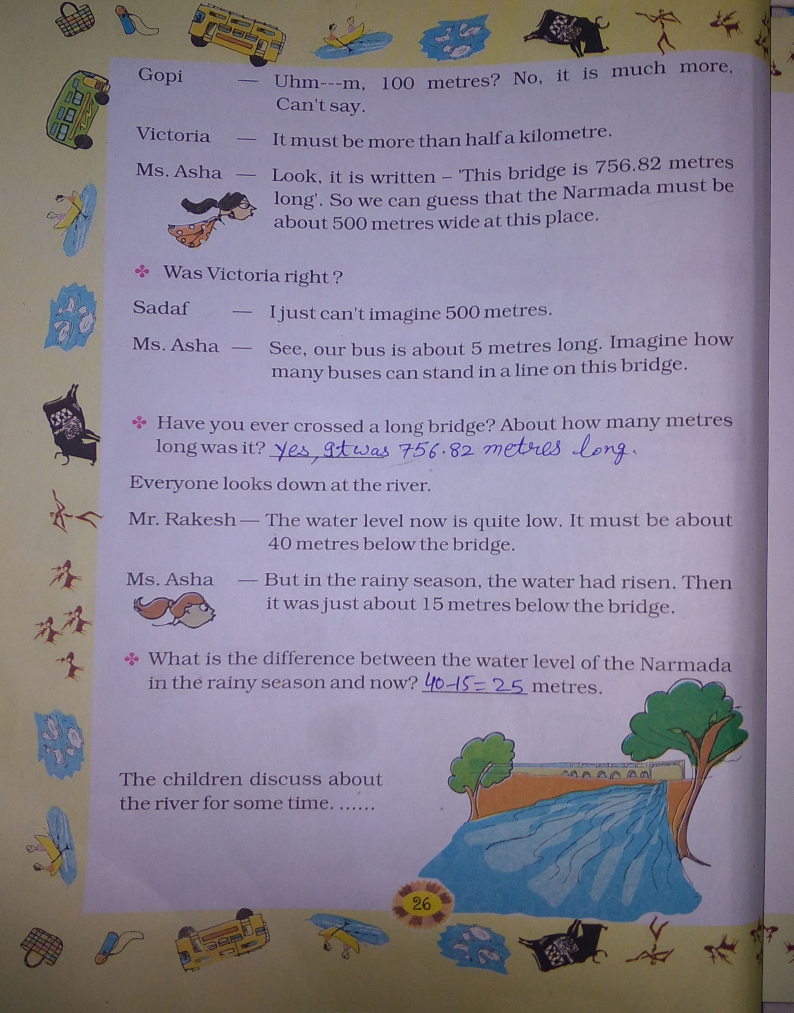


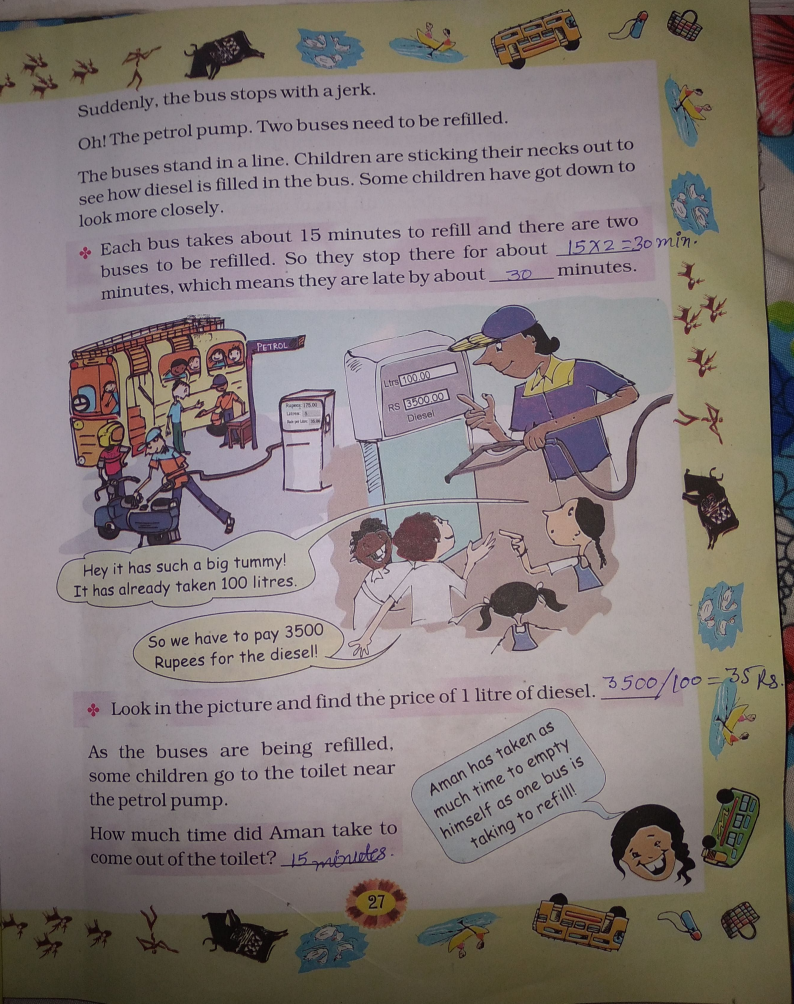


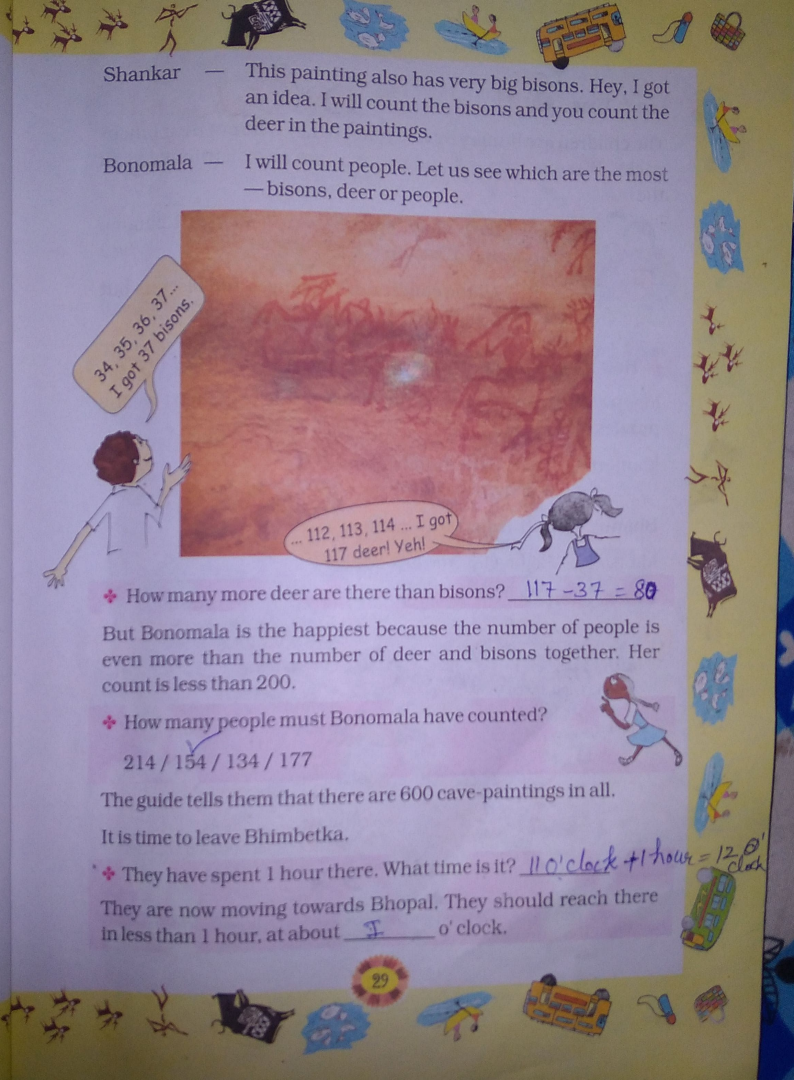


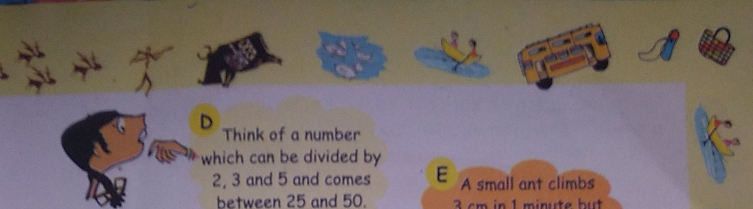












2×3×5=30

Can you solve these? Try them out.

E A small ant climbs
3 cm in 1 minute but
slips down 2 cm. How
much time will it take
to climb to 2 cm?

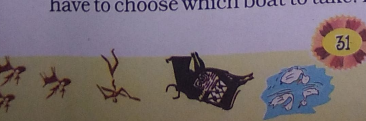
Which Boat do We Take?

They are so lost in puzzles that they do not notice they have reached the lake. 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.

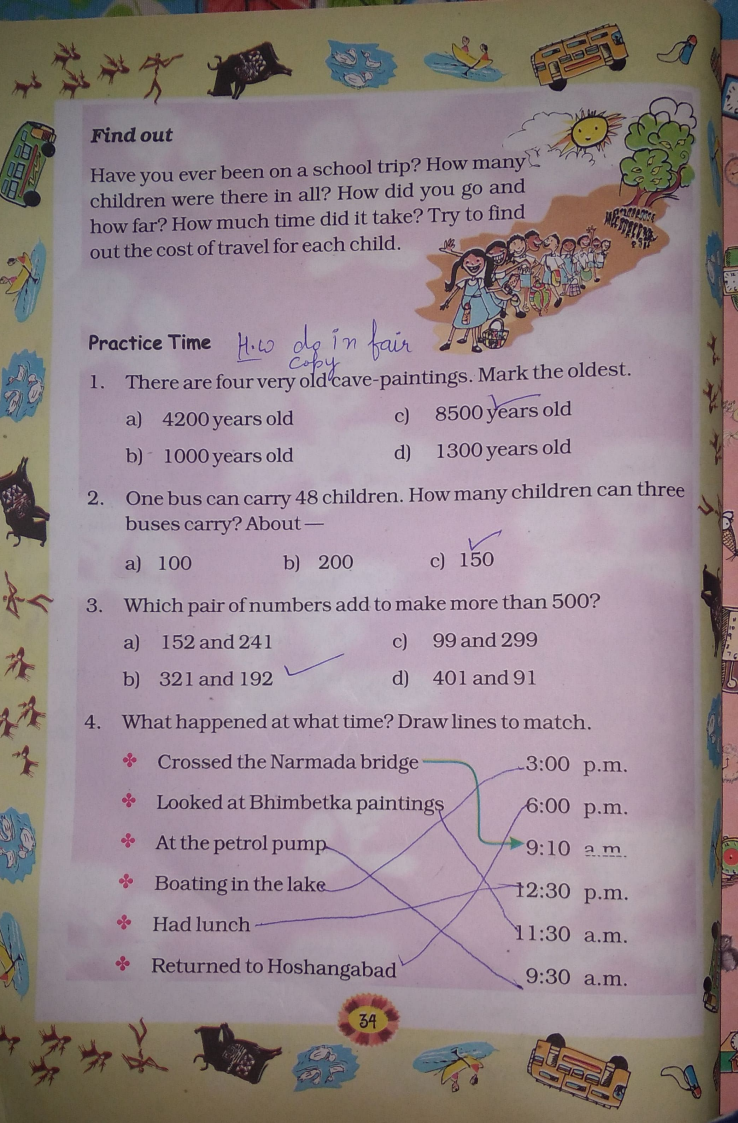












26-6-2021 Class-IV Maths Chapter-3 [hope Na_ Date ______]

A trief to Bhopal Page number - 30 Fortal number of students going to the Each student was given 1 arange, 1 banana
and 5 biscuits. > So, stotal number of cronges distributed = 1x210-210 > Total number of biscuits distributed = 210x 1050 7 38 Students refused to take bananes. 210-38=172 Ans Q-2 What numbers can you make using 3,5, and 7? you can make 357 and 537. What others? Ars 357, 375, 573, 537, 735 and 753.