MATHS
SAMPLE QUESTION PAPER (SEMESTER 2)

Class: 2  Maximum Marks: 45
Time duration: 90 minutes  No of pages: 5

General Instructions:
All questions are compulsory.
Choose the correct option and write inside the space given
Maintain clean Handwriting, 5m are given to handwriting.

1. Multiply

\[
\begin{array}{ccc}
X & 60 & X \ 82 & X \ 92 \\
X & 5 & X & 7 & X & 3
\end{array}
\]

2. Use m or cm/g or kg/ml or l accordingly for the measurement
   a) The thickness of a book______
   b) The height of your chair______
   c) An auto rickshaw______
   d) The length of your shoe lace______
   e) The height of building______
   f) A tube of paint____

3. a) Multiply 3 and 62  
   b) Multiply 4 and 65  
   c) Multiply 12 and 15

4. a) Rita has 24 flowers. She arranges them in bunches, with an equal number of flowers in each bunch. Which of the following arrangements can she make?  
   b) 6 marbles are divided equally into 3 groups. If the number of groups increases by one, by how much does the number of marbles decrease in each group?

5. Draw both hour hand and minute hand to show time.
   a) 5:30  
   b) 6.30  
   c) 11.15
6. Look at the following and answer the following

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- a) How many Fridays are there in the month
- b) How many Tuesday are there in the month
- d) How many days are marked in red?
- d) What day is January 23rd

7. Pictograph: shows the data in the form of pictures of number of children taking food items in a stall.
a) Find no of students preferred to ice-cream
b) No of students eating Burger
c) Maximum no of food item s sold in stall
d) The item sold in less quantity in stall.