

Class — IV

SUMMER HOLIDAY HOMEWORK

English

Compose a poem entitled 'A Pair of Magic Shoes'. Use your own ideas and imagination. Illustrate the ideas expressed in the poem.

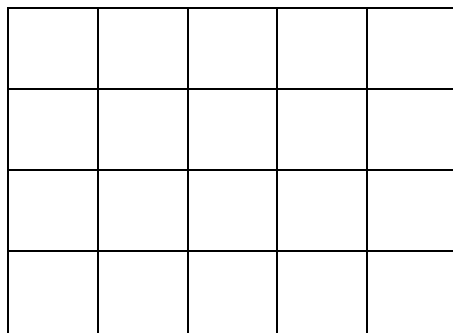
Maths

1. Fill in the missing digits

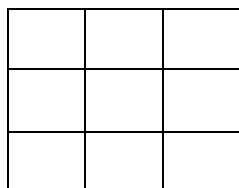
$$\begin{array}{r} \text{a) } \quad 4 \quad \square \quad 8 \quad \square \quad 3 \\ + \quad 1 \quad 2 \quad \square \quad 4 \quad \square \\ \hline \quad 5 \quad 9 \quad 1 \quad 5 \quad 2 \end{array}$$

$$\begin{array}{r} \text{b) } \quad 4 \quad \square \quad \square \quad 2 \quad 5 \\ - \quad 2 \quad 8 \quad 6 \quad \square \quad \square \\ \hline \quad 1 \quad 9 \quad 2 \quad 1 \quad 2 \end{array}$$

- The difference between two numbers is 24,508. If the greater of the two is 97632, find their sum.
- I am a factor of 18. The other factor is 6. What am I ?
- Shade the correct number of small squares to represent: $11/20$



- The least 4 digit number using 1, 4, 0, 8 is _____ .
- How many days in all are there in January and December?
- Complete the magic square : on adding vertically, horizontally and diagonally with in a square, you must get the same answer



8. Recognize the pattern and fill in the blanks:

7, 10, 12, 15, 17, _____ , _____

9. Insert signs \times , \div , $-$, or $+$ to solve the puzzle:

$$70 \square 10 \quad \square \quad 6 \square 52$$

10. The difference between the greatest 6 digit number and the smallest 6 digit number is _____ .

Hindi

1. Learn the poem 'Bade Chalo'.
2. Do the word – meaning and questions – answers of 'Kaam ki Mahima'.
3. Learn Bhasha, Lipi & Vyakaran.
4. Write a paragraph on 'Mera Vidyalaya'.
5. Learn Muhabare from pg. 43 (Aakhon me chamak se – Char chand lagana tak).
6. Learn paryayvachi shabd from pg.-46 (Adhyapak se Beta tak).

Bengali

1. Read the story 'Aajab Saja' / 'Indoorer Bhoj' and practice spellings.
2. Practice Saadhu & Chalit.
3. Write a paragraph on ' Goromer Chhuti' in your copy. Draw pictures