

Grade four Holiday Schedule



Speaking-skills

Reading stories is always fun and fascinating. Each one of us has a special and personal favourite characters from the stories we read. So have fun read stories. let's share and talk about your favourite character on the reopening day.

GRAMMAR- SKILLS



1. Spot any six differences and write sentences using Preposition and Adjectives.

TELUGU

II. దసరా పండుగ జరుపుకునే విధానాన్ని సంభాషణల రూపంలో వివరింపుము.

(లేదా)

పండుగ రోజులలో ఎక్కడికైనా వెళతారు కదా ! మీరు బయట చూసిన ఏవేని పది తెలుగు పదాలను రాయండి.

Hindi:

और कुछ | इस विषय पर पोस्टर बनाए "जल है तो कल है"वाक्य लिखकर लाए |

EVS

Many rivers flow across our country. Choose any six such rivers , collect the following details and fill the given table.

s.no	Name of the River	Place of origin	States covered	Major tributaries	Major dams

Maths

1. Find the difference between the smallest and the largest five digit number formed by the digits 8, 6, 9, 4, 3 using each digit only once.

A. 63954

B. 61595

C. 69243

D. 66164

2. The cost of notebook, Bag, Pencil box and paper clip are given in the box. What is the total cost of a paper clip, a bag and a Note book?

A. CCLXVI

B. CXV

C. CCXLVI

D. CCXLI

Note book Rs. LXXXVI

Bag Rs. CLV

Pencil box Rs. LXVII

Paper clip Rs. XXV

3. Read the following statements and identify the number.

- i. I am a 2-digit even number.
- ii. I am a common multiple of both 6 and 7.
- iii. I have a total of 8 factors.

A. 43 B. 35 C. 42 D. 84

4. The sum of two numbers is six lakh forty nine thousand seven hundred twelve. One of the numbers is 4,93,700. Find the other number.

A. 1,40,721 B. 1,56,012 C. 1,50,120 D. 1,57,067

5. On Tuesday, 28917 people wanted the cricket test match. On Wednesday, 26625 people watched the match. On Thursday, the attendance was 31897. What was the total attendance for these three days?

A. 87500 B. 86700 C. 87439 D. 85000

6. Find P-Q-R+S

- A. 4
- B. 2
- C. 0
- D. 5

$$\begin{array}{r}
 3P328 \\
 23 \overline{) 789546} \\
 \underline{-69} \\
 99 \\
 \underline{-92} \\
 75 \\
 \underline{-69} \\
 64 \\
 \underline{-Q6} \\
 1R6 \\
 \underline{-184} \\
 S
 \end{array}$$

7. Which of the following numbers will replace the question mark in the given number pattern?



A. 30 B. 35 C. 31 D. 36

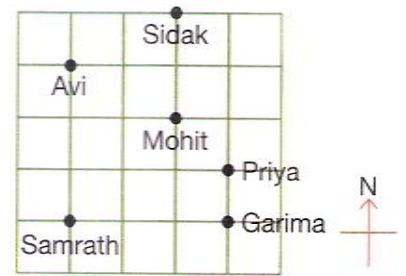
8. If the letter _____ is removed from the letters given below, the dotted line will be a line of symmetry.



A. E B. H C. I D. J

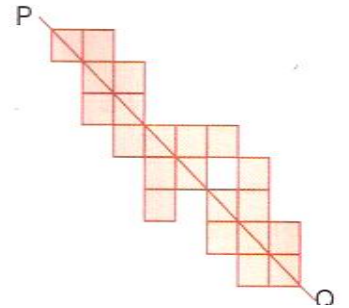
9 Who is standing to the South-West of Mohit?

- A. Samrath
- B. Sidak
- C. Priya
- D. Avi



10 What is the minimum number of squares that must be added so that the line PQ becomes a line of symmetry?

- A. 1
- B. 2
- C. 3
- D. 4



Note:

- Kindly guide your child in completing the work, but do not do the work.
- Submit the work on the reopening day in a folder with child's name, class & section
- Write on an A4 size paper wherever required.