



SURAJ



SURAJ-SCHOOL PATAUDI

Summer Vacation





HOME WORK

CLASS - IV



ENGLISH

- First Week
 - (Eng. R.) Read Ch.3 and solve book exercises
- > Second Week
 - Learn Ch.2 complete (Eng. R.)
 - Do the practice of ex. Work from Ch.3to Ch.4 of English Grammar.
- > Third Week
 - Draw a picture of India Gate in English activity file and write few lines about it.
 - Have you visited a zoo? If yes make a model of zoo.
 - Write few lines on the topic 'Myself' in your English activity file.
- Fourth Week
 - Prepare a beautiful Thank you card for your parents.
 - Make a beautiful tree by using real leaves.

HINDI

प्रश्न - 1 नीचे दिए गए निर्देशों का पालन करते हुए चित्र बनाइए |

- क. चित्र में सबसे नीचे एक तालाब है।
- ख. तालाब में कमल का फूल है।
- ग. तालाब में बतखे तैर रहे है।
- घ. तालाब के किनारे एक आम का पेड़ है।
- ङ. पेड़ पर एक चिड़िया बैठी है।
- प्रश्न 2 मुंशी प्रेमचंद द्वारा रचित बाल कहानी 'और लड़का' पढ़कर सारांश लिखिए व चित्र बनाएं। (A.4 size sheet पर)
- प्रश्न 3 मास्क की उपयोगिता या अनिवार्यता पर 50 शब्दों में एक अनुच्छेद लिखिए व मास्क बनाकर A4 साइज शीट पर चिपका कर एक फाइल तैयार करें ।

प्रश्न - 4 शब्द लड़ी बनाओ

क. अंधकार : ख. कर्मचारी :

प्रश्न- 5 बिना मात्रा वाले संज्ञा शब्द लिखिए व चित्र बनाएं और एक फाइल तैयार करें।

क. एक मसाला

ख. एक पेड़

ग. एक वाहन

घ. एक सब्जी

ड. एक जानवर

प्रश्न -6 बताओ मैं कौन हूं ?

मेरी पूँछ पर है हरियाली

तन (शरीर) है मगर सफेद

खाने के हॅ काम आती

अब बोलो मेरा भेद

मेरा नाम बता कर चित्र बनाएं।

प्रश्न – 7 क्क, स्व , स्न, क्त,से बनने वाले दस दस शब्द लिखकर एक सुंदर कॉलेज बनाएं |

MATH

- Q1. Create a beautiful colourful rangoli using mathematical concepts of shapes, patterns and symmetry.
- Q2. Write pin codes of any 5 cities
- a. Write them in Indian and International number system.
- b. Write them in words in both systems.
- c. Arrange them in ascending order.
- d. Find the sum of the digits of each number.
- e. Write the sum of the digits of each number in Roman Numerals.

Mathematics.

Worksheet -1

Q1. Kavya has 5-digit cards. She has to make the smallest and the largest 5-digit numbers using these digit cards. Help her to find the sum of these two numbers.

1,6,3,2,5

Largest 5-digit number = Smallest 5-digit number = + Sum

S	Q2. Arrange the numbers in order using < and >.
SURAJ	a. 2,01,345 1,45,346 3,04,125 2,43,671 Ascending order b.1,87,436 3,40,692 2,00,430 5,43,212 Descending order
	Q3. Insert the commas in the given numbers and write their number names: (Indian system) a. 2 9 6 9 0 7 b. 5 7 9 7 5 3
SURAJ	Q4. Write the numeral. a. One lakh ninety-nine thousand one b. Fifty -nine thousand twenty -three
	Q5. Observe the pattern and fill in the blanks. a. 656710, 656810, 656910,, b. 102345, 103345, 104345,,
SURAJ	Q6.Tick the correct answer. 1. XXIV= a. 35 b. 36 c. 24 2. XXXIX= a. 39 b. 25 c. 38 3. XLVI= a. 47 b. 46 c. 67
-	Q7. Circle the biggest number and tick the smallest number. a. 6,00,632 2,00,122 2,00,812 2,00,909 6,00,606 b. 1,47,632 5,89,276 4,28,567 3,97,690 47,821
SURAJ	Q 8. The area pin code of Mr. Paul's home address is 7 9 0 0 8 6. Write the number in: a. Words: b. Expanded form: Q9 Follow the instructions to answer the questions. (Write any 6-digit number that has)
SURAJ	a. The smallest odd number in the ones place
-	Q 11 Write the difference between the place values of 5 in each number.
SURAJ	(i) 54,225 (ii) 5,86,528 Q12. If candidate A got 7,91,210 votes in an election and candidate B got 99,990 votes, which candidate won and by how many votes?
SURAJ	 SCIENCE Instructions: Wake up early in the morning. Go for a walk or cycle to keep yourself fit. Watch educational programmes on Discovery, National Geographic or Animal Planet. Do as directed (on A4 sheet):-
	Topic 1. Prepare a project file on the topic: 'Adaptations in plants'.
SURAJ	Prepare your project under the following headings: 1. Terrestrial plants 2. Aquatic plants 3. Other plants
3	Paste pictures of each type of plants and write adaptations shown by them. Cover your file beautifully. • Revise Chapter -1 to 3.

SUI	Q1. Unscramble the given words using the clue provided:
SURAJ	a) IENVS: (Small tubes that run from the midrib) b) TPOSHYTOISENSH: (The process of making food by green plants) c) TCSRHA: (A complex form of sugar stored in different plant parts)
2	Q2. The process of photosynthesis.
200000	Q3. Give reason: a. Planting more trees helps in maintaining the water cycle.
SURAJ	Q4. Label the diagram and write the functions of the parts given below: Lamina Midrib Veins
3	Q5. Name 2 plants that are found in – a) Mountains b) Desert c) Plains
SURAJ	Q6. State true or false- a) Plants growing in different habitats have same features b) Plains with little rainfall have deciduous trees c) Teak trees grow well in plains d) Maple trees have broad leaves
SURAJ	Q7. Unscramble the words given below and write one feature of the same: a. NEEERGVER ERETS b. ACTCSU
Š	Q8. Why are mountain plants cone shaped? Ans
2000	Q9 Write two difference between. i. Deciduous plant & Desert plant
SURAJ	SST Q.1) On a political map of India: i) Mark and write the names of all the states of India ii) Mark and write the names of all union territories of India iii) Mark and write the names of all the capital cities of states in India
3	Note: Revise complete Chapter – 1 from book and notebook.
SURAJ	Q.2) On a chart paper, paste or draw different means of communications and write 2-3 sentences about each, as shown below: Note: Revise complete Chapter – 3 from book and notebook.
	Q.3) Fill in the blanks:
7	Sahyadris, Shiwalik, globe, Prayagraj, northern
SURAJ	i)India lies in thehemisphere. ii) Aalways shows the whole earth. iii) The Western Ghats are known asin Maharashtra.
S	Note: Revise complete Chapter – 4 from book and notebook.
_	<u>COMPUTER</u>
AJ SURAJ	Q1- Make a chart of rules in computer rule in lab. Q2- Paste the picture of different parts of the computer in your computer notebook. Q3- How many generations of computer. Q4- What is MS word (Microsoft word)?
0,	Q5- How to create new document in MS word (Microsoft word)? Q6- Make a hanging related to computer.
A	Note: - [Do Q2, Q3, Q 5 in computer notebook]

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