



SAGAR PUBLIC SCHOOL, SAKET NAGAR BHOPAL
HOLIDAY HOMEWORK (2018-19)
CLASS IV

ENGLISH

Diary Entry: Write your daily routine for 10 days in a small diary and decorate it.

Cut and paste an article of your choice from the entertainment section of a newspaper and write the parts of speech and frame one sentence with the each part of speech

Read any one story book(Goose Bumps)written by R.L. Stine and include the following elements in the book report:

- Design/Decorate the cover page of the book using a handmade sheet

Use fluorescent paper to do the following:

- Write the title of the book
- Write one inspirational quotation
- Character Sketch of the character, you liked the most
- Write 20 new words from the story book along with meanings.
- If you could change any part of the story, which part would you like to change and why?

Write one page Cursive Writing daily.

EVS

COMMON FOR ALL

R.N.

OBSERVATION BASED

1. Take three vessels of different size and fill them with equal amount of water. Mark the level of water. Put the vessels under the sun for 4 hours. Check the water level and measure the water left in each container. Repeat the activity for 5 days and record your observation. Now answer the following question:

From which vessel water evaporated the most? Why do you think it happened?

2. Read Ch-5”Anita and the Honey Bee” and prepare 5 questions on it.
 3. Choose an open space which receives sunlight throughout the day and mark a point. Take a 1 foot scale and place it on that point in standing position. Observe and mark the shadow of the scale in every two hours starting from 8 am to 6 pm. Tabulate your observation for 6 days. Now answer the following questions:

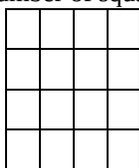
- Why do you think that the length and the direction of the shadow changes?
- Can you guess that how this phenomenon was used in olden days?

1-10	Prepare a chart of extinct and endangered animals
11-20	Will prepare chart for MATHS (mentioned in MATHS section)
21-30	Create a railway station scene on a chart paper and stick platform ticket and write the advantages of making queue while boarding a train.
31-40	Will prepare chart for MATHS (mentioned in MATHS section)

MATHEMATICS

OBSERVATION BASED

1.Solve the ‘Practice Questions’ attached
 2. Estimate the weekly budget for vegetables for your family. Now collect and tabulate information about the actual expenses.
 What is the difference between your estimate and actual expense?
 3. Find out number of squares/triangles in the following shapes. Can you find out a pattern to calculate
 e total number of squares/triangles without counting them?



1-10	Will prepare chart for EVS (mentioned in EVS section)
11-20	Stick/draw any two types of brick patterns with their names. Which one is stronger and why?
21-30	Will prepare chart for EVS (mentioned in EVS section)
31-40	Divide a chart in 4 parts to depict use of mathematics in everyday life. (Use pictures and calculation)

HINDI

R.N. 1- 10: पंचतंत्र की कहानियाँ

- आपके द्वारा पढ़ी गई पुस्तक में से आपको कौन-सी कहानी सबसे अच्छी लगी और क्यों?
- उस कहानी के पात्रों के नाम लिखिए। आपको सबसे अच्छा पात्र कौन-सा लगा?
- आप उस पात्र के कौन से गुणों को अपनाना चाहेंगे?
- उस कहानी से आपको क्या शिक्षा मिलती है?
- कहानी में आए कोई दस नये शब्दों को अर्थ सहित लिखिए।
- उस पुस्तक का एक आकर्षक आवरण पृष्ठ (कवर पेज) तैयार कीजिए।

चार्ट

खाना बनाने एवं खाने के बर्तनों का सचित्र वर्णन कीजिए।

R.N. 11- 20: अकबर बीरबल के किस्से

- आपके द्वारा पढ़ी गई पुस्तक में से आपको कौन-सी कहानी सबसे अच्छी लगी और क्यों?
- उस कहानी के पात्रों के नाम लिखिए। आपको सबसे अच्छा पात्र कौन-सा लगा?
- आप उस पात्र के कौन से गुणों को अपनाना चाहेंगे?
- उस कहानी से आपको क्या शिक्षा मिलती है?
- कहानी में आए कोई दस नये शब्दों को अर्थ सहित लिखिए।
- उस पुस्तक का एक आकर्षक आवरण पृष्ठ (कवर पेज) तैयार कीजिए।

चार्ट

आपकी मनपसंद चॉकलेट या आइसक्रीम का चार्ट में विज्ञापन दीजिए।

R.N. 21- 30: तेनालीराम के किस्से

- आपके द्वारा पढ़ी गई पुस्तक में से आपको कौन-सी कहानी सबसे अच्छी लगी और क्यों?
- उस कहानी के पात्रों के नाम लिखिए। आपको सबसे अच्छा पात्र कौन-सा लगा?
- आप उस पात्र के कौन से गुणों को अपनाना चाहेंगे?
- उस कहानी से आपको क्या शिक्षा मिलती है?
- कहानी में आए कोई दस नये शब्दों को अर्थ सहित लिखिए।
- उस पुस्तक का एक आकर्षक आवरण पृष्ठ (कवर पेज) तैयार कीजिए।

चार्ट

खाना बनाने एवं खाने के बर्तनों का सचित्र वर्णन कीजिए।

R.N. 31- 40: विक्रम बेटाल की कहानियाँ

- आपके द्वारा पढ़ी गई पुस्तक में से आपको कौन-सी कहानी सबसे अच्छी लगी और क्यों?
- उस कहानी के पात्रों के नाम लिखिए। आपको सबसे अच्छा पात्र कौन-सा लगा?
- आप उस पात्र के कौन से गुणों को अपनाना चाहेंगे?
- उस कहानी से आपको क्या शिक्षा मिलती है?
- कहानी में आए कोई दस नये शब्दों को अर्थ सहित लिखिए।
- उस पुस्तक का एक आकर्षक आवरण पृष्ठ (कवर पेज) तैयार कीजिए।

चार्ट

आपकी मनपसंद चॉकलेट या आइसक्रीम का चार्ट में विज्ञापन दीजिए।



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PRACTICE QUESTIONS (MATHS)

Q1) Insert commas suitably and write the names according to Indian System of Numeration-

- (i) 293025 (ii) 92537385 (iii) 23669800

Q2) Insert commas suitably and write the names according to International System of Numeration-

- (i) 700883 (ii) 23987650 (iii) 27506814

Q3) Place commas correctly and write the numerals for the following-

- i) Sixty-two lakh eight
ii) Six million seven hundred eighty-two thousand two hundred six
iii) Six hundred sixty-six million six hundred thousand sixty-six

Q4) Write the number in short form-

- (i) $400000 + 50000 + 3000 + 100 + 60 + 9$
(ii) 2 ten thousands + 8 thousands + 3 hundreds + 6 tens + 9 ones
(iii) $4 \times 100000 + 1 \times 10000 + 9 \times 1000 + 2 \times 100 + 4 \times 10 + 7 \times 1$

Q5) Write the numbers in expanded form-

- (i) 6,89,205 (ii) 153,968 (iii) 7,058,109 (iv) 37,79,827 (v) 23,37,00,342

Q6) Write the following numbers in ascending order-

- (i) 42734; 5358; 42876; 52287
(ii) 32593; 60537; 28524; 57198; 345672
(iii) 1045, 10013, 102136, 11235

Q7) Multiply:

- (i) 346×45 (ii) 1984×678 (iii) 5872×842

Q8) Fill in the blanks using >, < or = sign.

- (i) 800 thousand _____ 8 million
(ii) 6 crore _____ 60 million
(iii) 50000 _____ 59999
(iv) $70000 + 50 + 9$ _____ $9000 + 900 + 50 + 5$

Q9) Round off to nearest 10 and 100 each of the following numbers:

- (i) 14 (ii) 57 (iii) 61 (iv) 819

Q10) A jar contains 1200 ml of milk. How many litres and ml of milk is in the jar?

Q11) How many 100 ml measures of oil will fill the following vessels?

- (i) 200 ml of capacity
(ii) 500 ml of capacity

Q12) Change the following into ml-

- (i) 3 litre
(ii) 2 litre 75 ml
(iii) 5 litre 390 ml

Q13) How many 200 ml measures of water will fill a-

- (i) 1 litre can?
(ii) 4 litre drum?
(iii) 2 litre can?

Q14) Change the following into litres and ml-

- (i) 4000 ml
(ii) 65035 ml
(iii) 32570 ml

Q15) Convert the following into the required measures-

- (i) 1450 metres = km metres.
(ii) 5680 metres = km metres
(iii) 1 kg = g
(iv) 1 m = cm

Q16) Find the sum of-

- (i) 27 kg 540 g, 24 kg 350 g, 14 kg 380 g
(ii) 69 kg 625 g and 38 kg 770 g

Q17) WORD Problems

1) Find the difference between the successor of largest 3-digit number and smallest 3-digit number.

- 2) Find the sum of the predecessor of largest 4-digit number and the successor of smallest 4-digit number.
- 3) Find the product of the successor of largest 3-digit number and the predecessor of smallest 3-digit number.
- 4) Find the difference between the predecessor of largest 5-digit number and successor of smallest 5-digit number.
- 5) Find the sum of the successor of largest 6-digit number and the smallest 5-digit number.
- 6) Prerna's income during the year 2008 was ₹ 2, 87,590. Next year, her income exceeded the previous year's income by ₹ 59,630. What was her income in the year 2009? How much did he earn in these two years put together?
- 7) The difference of two numbers is 78,316. If the smaller number is 95,078 find the larger number.
- 8) A kitchenware costs ₹ 5,978 and a juicer cost ₹ 1,873. I had ₹ 9000 with me. After buying both these things, how much money is left with me?
- 9) Ramesh deposited ₹ 28,560 in his saving account. Later he withdrew ₹ 10,893 from it. How much money is there in his account now?
- 10) The gardener Ramu had 5,000 flower seeds. He began putting 18 seeds in each row. How many complete rows could he make? How many seeds were left over?

Q18)HOTS

- 1) If in a certain code "MONKEY" is coded as 'YEKNOM', then how is 'MONIKA' coded in that language?
(A) KANIMO (B) AKINOM (C) NOMIKA (D) AIKONIM
- 2) Ram, Rahul and Rohit shared a bag of marbles. The bag contained 272 marbles. How many marbles were left over after the friends shared them equally?
(A) 90 (B) 91 (C) 6 (D) 2
- 3) $8 \times 9 = ___ + 9 + 9$. The missing number is ____.
(A) 54 (B) 45 (C) 43 (D) 34
- 4) If 'White' is called 'Blue', 'Blue' is called 'Red', 'Red' is called 'Yellow', 'Yellow' is called 'Green', 'Green' is called 'Black', 'Black' is called 'Violet' and 'Violet' is called 'Orange', then what would be the colour of human blood?
(A) Red (B) Yellow (C) Green (D) Violet
- 5) Harry had 500 coins in a jar. He sorted the coins into 25 different stacks. Each stack had the same number of coins. How many coins were in each stack?
(A) 20 (B) 45 (C) 25 (D) 12
- 6) When arranged in order from the smallest to the biggest, which number will be at last position in the sequence? 21, 12, 79, 63, 36, 47
(A) 79 (B) 36 (C) 47 (D) 12
- 7) Find the value of \square if
 $\square + \square = 12$; $\bigcirc + \square = 17$; $\bigcirc - \blacktriangleright = 9$; $\star = \blacktriangleright \times \bigcirc - \square$
 (A) 11 (B) 16 (C) 20 (D) 14
- 8) I am a number half of double of 100
(A) 100 (B) 200 (C) 400 (D) 800
- 9) The product of two numbers is 240, if one number is 80 then the other number is
(B) 8 (B) 80 (C) 3 (D) 30
- 10) Tanya started watching television at 8:47 p.m. She decided to go to bed 1 hr 40 mins later. At what time did she go to bed ?
(A) 10:27 p.m. (B) 10:17 a.m. (C) 9:27 p.m.

	1	4		5
2		5	1	3
		3		6
	4		3	
	5	1	6	3
	3		5	4

6	4		2		
	5	1			
3	6	4		2	
5			4	3	6
			6	4	
		6		2	5

4	6			1	
		6	1	2	
	2	3	4	6	
	1	2	3	5	
5		1	6		
2				1	6

4	6			1	
		6	1	2	
	2	3	4	6	
	1	2	3	5	
5		1	6		
2				1	6

		3		1	
5	6		3	2	
	5	4	2	3	
2		6	4	5	
	1	2		4	5
4		1			

SUDOKU