



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

ENGLISH

Diary Entry: Write your daily routine for 15 days in a small diary and decorate it.

Cut and paste an article from the editorial section of a newspaper and write the parts of speech and also write about the article in few lines.

Read any one story book written by Geff Kinney 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 5 leaves of different size, shape and texture, now keep them safely in your balcony. Observe as they become dry. Tabulate your observation at the rate they dry. Guess, why do the leaves dry? Why different leaves dry in different time period?
2. Read Ch-5 "Seeds and Seeds" and prepare 5 questions on it.
3. Heat milk and water in two different containers under the supervision of your elders. Observe what happens when both of them start boiling. Do you observe any difference? Guess the reason?
4. Take three glasses and fill them with equal amount of chilled water, normal water and warm water respectively. To start with add equal amount of sugar and mark your observation. Now keep counting the number of spoons you are adding more to each glass. Keep stirring it till the time no more sugar can be added. What is your observation and guess why did it happen?

- | | |
|--------------|--|
| 1-10 | Watch and enjoy IPL matches. Particularly observe the gestures used by the Umpire. Draw/paste them aesthetically on a chart paper and mention what do they indicate? |
| 11-20 | Will prepare chart for MATHS (mentioned in MATHS section) |
| 21-30 | Watch and enjoy Basketball matches in Commonwealth Games. Particularly observe the gestures used by the referee. Draw/paste them aesthetically on a chart paper and mention what do they indicate? |
| 31-40 | Will prepare chart for MATHS (mentioned in MATHS section) |

MATHEMATICS

OBSERVATION BASED

1. Solve the 'Practice Questions' attached
2. Present a financial plan for family outing (Planning and amending a budget) Tabulate the difference between your estimate and actual expenses incurred under the following heads:
 - Eatables
 - Transport
 - Lodging
3. Observe that there are different sections in a newspaper such as National news, local news, International news, Sports news etc. Count total number of news and represent each type of news in the form of a pie chart.
4. If there are 8 berths in a train compartment in a sleeper coach and berth numbers of your family members are 34, 37, 41 and 50, which berth will they get? (For example: berth no. 9 is lower berth). Observe and mention the pattern you used to find your answer.

- | | |
|--------------|--|
| 1-10 | Will prepare chart for EVS (mentioned in EVS section) |
| 11-20 | Visit a local commercial bank and collect information of the following:
Draw/Paste the counters of a bank
Types of Loan
Types of Installment
Paste Deposit and Withdrawal slip |
| 21-30 | Will prepare chart for EVS (mentioned in EVS section) |
| 31-40 | Draw the calendar for the month of May, 2018 mentioning the dates and days horizontally and find out different skip counting patterns when we move towards: <ul style="list-style-type: none"> • right • bottom • right diagonally • left diagonally |

HINDI

R.N. 1- 10: एक बोरीगेहूँ अमरकांत

- 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

किन्हीं दो योगासनों के चित्र लगाइए व उनके महत्व बताइए।

R.N. 11- 20: दादी अम्माकृष्णा सोबती

- 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?
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चार्ट

किन्हीं पाँच दिनों के समाचार पत्र पढ़िए एवं कोई पाँच समाचारों को चिपकाकर, पाँच-पाँच संज्ञा, सर्वनाम, क्रिया एवं विशेषण शब्द छाँटिए।

R.N. 21- 30: मैंने झूठ बोला था विष्णु प्रभाकर

- 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?
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चार्ट

किन्हीं दो योगासनों के चित्र लगाइए व उनके महत्व बताइए।

R.N. 31- 40: आपका बंटी मन्नू भंडारी

- 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

किन्हीं पाँच दिनों के समाचार पत्र पढ़िए एवं कोई पाँच समाचारों को चिपकाकर, पाँच-पाँच संज्ञा, सर्वनाम, क्रिया एवं विशेषण शब्द छाँटिए।



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CLASS V

PRACTICE QUESTIONS (MATHS)

QUESTIONS BASED ON SPEED, DISTANCE AND TIME-

- Q.1- Find speed when, distance is 142 km and time is 2 hours.
 Q.2- A train covers 480km in 4 hours. What is the distance the train covers in 9 hours if it runs at the same speed?
 Q.3- Kumud walks 15km in 5 hours. How many km does she walk in 9 hours?
 Q.4- A car is travelling at a speed of 140 km/h. How much time will it take to cover 420km?
 Q.5- A bus covers 810 km in 9 hours. What is the distance covered by the bus in 3 hours.
 Q.6- A car covers 90 km in 2hours. What is its speed?
 Q.7- How much time will a car take to cover a distance of 225 km, if it runs at a speed of 15km/h.
 Q.8- If an aeroplane is flying at a speed of 1500 km/h, how much time will it take to cover 3000km.
 Q.9- A bus leaves Delhi at 5 a.m. and reaches Chandigarh at 10 a.m. running at a speed of 90km/h. What is the distance the bus covers?
 Q.10- The distance covered by a car in 7 hours is 420 km. What is the distance covered by the car in 5 hours.

QUESTIONS BASED ON PROFIT OR LOSS-

Q.1- Complete the table-

C.P	PROFIT	LOSS	S.P
Rs 9870	Rs 300		
	Rs 300		Rs 12,700
		Rs 1080	Rs 7640
Rs 1035		Rs 50	
Rs 15,342		Rs 342	

- Q.2- Neeta bought a necklace for Rs 2,045 and sold it for Rs 9,340. Find the profit or loss in this transaction.
 Q.3- Rahul bought a scooter for Rs 66000 and sold it at a loss of Rs 8150. What is his selling price?
 Q.4- Sunil bought a bike for Rs 13,974 and spent Rs 400 on other expenses. Later, he sold the bike at a loss of Rs 700. At what price did he sell the bike?
 Q.5- Reena sold a carpet for Rs 10,000 at a profit Rs 2000. Find the price at which she bought it.

QUESTIONS BASED ON LOAN, INSTALLMENT, INTEREST AND AMOUNT-

- Q.1- A worker earned Rs 1080 in 8 days. How much did he earn in 3 days.
 Q.2- Rahul's school fee for one year is Rs 22,500. How much is his monthly school fee.
 Q.3- Keshav took a loan of Rs 23000 to buy Refrigerator. He paid back Rs 2000 every month for one year. How much money did he pay back to the bank? Find out interest too.
 Q.4- Mansi took a loan of Rs 33,520 to buy a laptop. She paid back a total of Rs 36,000 in one year. How much money did they pay back every month?
 Q.5- Kartik took a loan of Rs 6,456 to buy a bicycle. He paid back Rs 563 every month for one year. How much money did she pay back to the bank? Find the interest.

Q.6- Complete the table-

S.NO.	LOAN(in Rs)	INSTALLMENT/MONTH	TIME	AMOUNT(in Rs)	INTEREST(in Rs)
1	3500	612	6 months		
2	9740		3 months	9999	
3			12 months	10800	1800
4	15000	2000		16000	
5	8100	1000		9000	

QUESTIONS BASED SELLING PRICE:

- Q.1- If the price of 8 kg of sugar is Rs 256. What will be the cost of 4 kg sugar?
 Q.2- When fresh fish is dried it becomes 1/6 its weight. If Rani plans to dry 12000 kg of fresh fish in one month. How much dried fish she will get in 2 months.
 Q.3- If the cost of 1 kg of prawn is Rs 67. What will be the cost of 2000 kg prawns?
 Q.4- If the cost of 4900 kg of watermelons is Rs 700. What will be the cost of 500 kg watermelons?
 Q.5- Ramesh wants to buy 20 kg rice. How much should he pay if 60 kg of rice costs Rs1200?

SOLVE THE SUDOKU

Odd Sudoku

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

Rajesh Kumar @ www.FunWithPuzzles.com

	2		1
4			2
	3		4
1			3

3		4	
	1		3
2	3		
1			2

4			1
	1	3	
	4	1	
1			3

	3	2	
1			3
2			4
	4	1	

HOTS

- Q.1- How many “X” symbols are needed to represent the statement “25 + 14 = 39” in Roman system.
 Q.2- If ‘Square’ means ‘Circle’, ‘Circle’ means ‘Triangle’ and ‘Triangle’ means ‘Rectangle’, then what is the shape of Sun?
 Q.3- Four friends ran in a race competition. Mohit stood last. Rohan is not third and Riya is not first. Kirti stood after Rohan but before Riya. Who stood at the third position.
 Q.4- In the word ‘MONALISA’, what fraction of words are vowels.
 Q.5- A group photograph shows 15 men in a row. Rohan is in the middle. What is his position from the right end.
 Q.6- At 11: 00 a.m, Ashu boarded a train from Town X. The train took 2 hours 45 minutes to reach Town y. The train took another 2 hours 15 minutes to travel from Town y to Town Z. Ashu finally reached to Town W at 6:55 p.m
 How long did he take to travel from Town Z to Town W.
 Q.7- If the code for ‘RIGHT’ is ‘SJHIU’, then what is the code for ‘FINDS’
 Q.8- Six friends P, Q, R, S, T and U are sitting around a circular table. U is sitting between T and S, R is sitting between P and Q. If T is sitting on right of Q, who is sitting between U and Q.
 Q.9- Round each number to nearest tens and find the product-
 37 x 29 x 43 =
 Q.10-You are going on a holiday on the 18th November for 15 days. What date and month will you come back.