



Success is the sum of small efforts repeated day in and day out".

Dear Parents,

Summer Vacation is a time for the children to enjoy and relax. These days are precious and valuable and can be made most from if judiciously used. We should always remind ourselves that children will not remember us for the gifts we shower upon them but will always cherish the time we spent with them. It's time to nurture young minds, inculcate moral values and narrate family anecdotes to keep them in touch with their roots. Few tips to make the vacation a fruitful time for your child.

- * Encourage your child to take up yoga or any other form of healthy activity during the vacation.
- * Involve children in household chores- helping to set the cupboard, setting table for food, cleaning own room and keeping things in order etc.
- * Create a summer diary- Encourage your child to keep a summer diary, to paste photographs of special days and write about them.
- * Enjoy walking with them in parks and appreciate nature.
- * Ensure that children read for at least 30 minutes daily.

General Instructions:-

- 1. Take the printouts for given worksheets and arrange them in a beautifully decorated folder. OR Do the holidays homework in your fair notebooks.
- 2. We are not expecting a work of art completed by parents ,just help your ward and encourage him/ her to do the task themselves. Original work by the child shall be acknowledged.
- 3. Project / Homework will be assessed and awarded with Medals and Certificates.
- 4. 5 Marks are allotted to the Holidays Homework for Each Subject.
- 5. ART INTEGRATED LEARNING- 5 Marks Best Three Projects/ Models/ Holidays Homework will be awarded with Medals and appreciation certificates.



SUB:ENGLISH

- All students have to take print out of holiday homework and do it in the fair Note book.
- Watch English cartoon movie.
- Holiday homework plays an important role in the academic life of a student. The main purpose of these homework assignments is to engage the students and help them to learn the concepts outside the classroom. To serve this purpose teachers

prepare special holiday homework assignments for the students to keep their sharp minds engaging and to explore their interests and creativity.

• Watch English cartoon movie.

Read the paragraph carefully and answer the following questions:

1. Parrots, Parrots Everywhere!

Here comes the parrot! There are so many! Five, four or three? Oh how beautiful it is.

They are green and have bright red beaks. Should we call

Charlie and Fiona to see them?

I hope the parrots sit on our terrace. Look how the parrots are making their nests! Some have gone to find food for their babies. Shall we help them or no? I hope they keep coming every day. They are so pretty. If the parrots fly away, we will follow and see where they go.

Answer the following questions:

- 1. What are the parrots doing?
- 2. What will we do if the parrots fly away?

- 3. Who should we call to see the parrots?
- 4. What colour are the parrots?
- 5. What is the synonym of 'Beautiful' and 'Every'?
- 2. The Lost Puppy

Riya found a little puppy near her house. It was white and had a brown spot on its ear. The puppy looked hungry. Riya gave it some milk. The puppy wagged its tail and licked her hand. Riya asked her parents if she could keep it. They said yes. Riya was very happy and named the puppy Snowy.

Multiple Choice Questions

1. What did Riya find near her house?

	a) A kitten	b) A puppy	c) A bird
	2. What colour was the puppya) Black	? b) White with a brown spot	c) Grey
	3. Where was the brown spot	on the puppy?	
	a) On its tail	b) On its paw	c) On its ear
	4. What did Riya give the pupp	by?	
	a) Water	b) Milk	C) Biscuits
	5. How did the puppy thank R	iya?	
	a) Barked loudly	b) Slept	C) Licked her hand
	 6. What did Riya ask her parer a) To take the puppy to a park b) If she could keep the puppy c) To find the puppy's owner 		
7	. Write the opposite of 'near'.		

A Rainy Day

It was a rainy day. Rohan stayed inside his house. He watched the rain fall and made paper boats. Then, he floated them in a puddle outside. His little sister clapped with joy. They both had fun even without going out.

Questions:

8. Why did Rohan stay inside?

a) It was sunny	b) It was rainy	C) It was cold
9. What did Rohan make?		
a) Kites	b) Paper boats	C) Drawings
10. Where did Rohan float the boats?		
a) In a pond	b) In the tub	C) In a puddle
11. Who clapped with joy?		
a) His mother	c) His friend	
b) His sister		

Write the opposite word of 'day' and 'joy'. The Mango Tree

There was a big mango tree in Meena's garden. In summer, the tree had many sweet mangoes. Birds came to eat the fruit. Meena picked some mangoes and shared them with her friends. They all loved the tasty treat.

Questions:

a) Apples

1. Where was the mango tree?		
a) In a park	b) In Meena's garden	c) At school
2. What fruit did the	tree have?	

b) Mangoes

C) Bananas

3. Who came to eat the mangoes?

	a) Monkeys	b) Birds	c) Dogs		
	4. Who did Meena share the mangoes with?				
	a) Her family	b) Her neighbours	c) Her friends		
	5. Write the similar of 'tasty'.				
4. 1	om the Cat				
	Tom was a fat, lazy cat. He loved to sleep all day. At night, he walked around the				
	house. One day, he caught a mouse and brought it to his owner. His owner gave				
	him a big bowl of milk as a reward. Questions:				
	1. What was Tom?				
	a) A dog	b) A cat	c) A rabbit		
	2. What did Tom like to do?				
	a) Run around	b) Sleep	c) Climb trees		
	3. When did Tom walk arou	nd the house?			
	a) In the morning	b) At night	C) In the afternoon		
	4. What did Tom catch?				
	a) A bird	b) A lizard	c) A mouse		
	5. Write the similar word for '	lazy'.			
	Creative writing:				
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- 1. Write a short paragraph on your favourite game (Hints: what is your favuorite game, why do you like that game?)
- 2. Write a paragraph on the season you like the most.(Hints: write about your favourite season, why do you like that season?)
- 3. How did you help your mother in vacations?(Hints: How do you help your mother by helping her in washing clothes, cleaning, making food etc)

4. Describe the given picture:



5. Describe the given picture:



➢ Do the given worksheet:

1. Circle the Nouns:

- **a.** The cat is sleeping.
- **b.** I have a red pencil.
- **C.** Riya is eating an apple.
- **d.**The sun is shining.
- **e.** My father is reading a book.

2. Fill in the Blanks with the Correct Noun (School, gold, joy, Ramesh, class)

- **a.**_____is my best friend.
- **b.** We go to _____to study.
- **C.** She wore a <u>_____</u>necklace.
- **d.** Our _____went on a picnic.
- **e.** He jumped with _____.

3. Write the Kind of Noun:

(Common, Proper, Collective, Abstract, Material)

- **a.** Neha is playing with a doll. \rightarrow _____
- **b.** The team won the match. \rightarrow _____
- **C.** The cotton is soft. \rightarrow _____
- **d.** She is full of kindness. \rightarrow
- **e.** I saw a dog in the garden. \rightarrow _____

• Rearrange the sentences:

- 1. playing / the / are / children / park / in
- 2. blue / the / is / sky
- 3. cat / the / sleeping / is / mat / the / on
- 4. brother / my / a / book / reading / is
- 5. fast / runs / horse / the
- 6. have / I / apple / an
- 7. flying / are / birds / the / in / sky / the
- $8.\,doll$ / a / she / has / new
- 9. car / father / a / drives / my
- 10. fish / the / water / in / swims
- Read a story from Tales of Panchatantra.
- Read 1 page daily(From your literature book ch-5,6,7)
- 10 pages of good handwriting.
- Make a small dictionary of 50 words and their meanings.

Revise all your literature work done in Chapter 1,2,3,4.

Subject - Maths,

Worksheet 1: Numbers

MCQs (10)

- 1. The smallest 3-digit number is:
 - a) 100 b) 101 c) 001 d) 099
- 2. What comes after 399?

a) 398 b) 400 c) 401 d) 399

- 3. 600 + 20 + 5 =
 - a) 625 b) 652 c) 6025 d) 620
- 4. What is the predecessor of 700?
 - a) 701 b) 699 c) 690 d) 798
- 5. The place value of 3 in 438 is:
 - a) 3 b) 30 c) 300 d) 38
- 6. 1 more than 999 is:

a) 1000 b) 998 c) 1001 d) 990

7. 87 rounded to the nearest 10 is:

a) 80 b) 90 c) 85 d) 88

8. Which number is the greatest?

a) 645 b) 654 c) 456 d) 564

9. In 721, the digit at the hundreds place is:

a) 7 b) 2 c) 1 d) 0

$$10.100 + _= 250$$

a) 150 b) 140 c) 125 d) 130

Long Questions (10)

- 1. Write number names for: 782, 945, 1001.
- 2. Write the expanded form of 846.
- 3. Compare 768 and 786 using \langle , \rangle or =.
- 4. Write 3 numbers before and after 599.
- 5. Arrange: 342, 243, 432, 324 in ascending order.
- 6. Write the place value of each digit in 5,362.
- 7. Write the smallest and largest 4-digit numbers.
- 8. Use digits 3, 0, 7, 4 to make the greatest and smallest 4-digit numbers.
- 9. Write the numeral for: Nine thousand seventy-five.

10. Fill in the blanks:

a) 100 more than 865 = _____ b) 10 less than 920 = _____

Worksheet 2: Addition

MCQs (10)

1. 345 + 123 =

- a) 468 b) 456 c) 478 d) 470
- 2. 560 + 0 =

a) 0 b) 560 c) 506 d) 650

- 3. Sum of 800 and 100 is:
 - a) 900 b) 800 c) 1000 d) 850
- 4. 50 + 25 =

a) 70 b) 75 c) 65 d) 85

5. Add: 12 + 15 + 23 =

a) 50 b) 60 c) 40 d) 70

6. 80 + 20 =

a) 90 b) 100 c) 110 d) 120

7. 432 + 101 =

a) 533 b) 532 c) 531 d) 521

8. 300 + 400 =

a) 600 b) 700 c) 800 d) 900

9. Add: 109 + 191 =

a) 300 b) 310 c) 290 d) 280

10. Add 625 and 375.

a) 1000 b) 990 c) 1010 d) 900

Long Questions (10)

- 1. Add: 243 + 358
- 2. Solve: 471 + 225 + 104
- 3. A shopkeeper sold 235 pens on Monday and 198 on Tuesday. Find the total.
- 4. Fill in the blanks:

a) <u>+ 342 = 700</u> b) 150 + <u>= 400</u>

5. Add vertically:

- 6. A student scored 84, 75, and 89 in three tests. Find total marks.
- 7. Solve: 123 + 456 + 321
- 8. A bag has 268 red balls and 157 green balls. How many balls in total?
- 9. A train traveled 245 km in the morning and 389 km in the evening. Find total distance.

Write any two real-life situations where we use addition.

Worksheet 3: Subtraction MCQs (10)

1. 900 - 300 =
a) 300 b) 600 c) 500 d) 400
2. $450 - 0 =$
a) 0 b) 450 c) 400 d) 350
3. 700 – 200 =
a) 400 b) 600 c) 500 d) 300
4. Subtract: $100 - 50 =$
a) 50 b) 60 c) 40 d) 70
5. 528 - 128 =
a) 400 b) 300 c) 420 d) 500
6. 250 - 150 =
a) 100 b) 90 c) 120 d) 110
7. 1,000 – 999 =
a) 0 b) 1 c) 1001 d) 10
8. 705 - 405 =
a) 300 b) 250 c) 310 d) 280
9. 847 – 347 =
a) 500 b) 400 c) 600 d) 550

a) 200 b) 300 c) 150 d) 250

3

Long Questions (10)

- 1. Subtract: 624 245
- 2. From 805, subtract 367.
- 3. A boy had ₹900. He spent ₹425. How much is left?
- 4. Subtract:

932 - 447 -----

- 5. A book has 786 pages. A student has read 438. How many are left?
- 6. Find the difference between 825 and 279.
- 7. There are 650 apples. 287 are sold. How many remain?
- 8. Out of ₹1,000, a girl spent ₹350 on books and ₹245 on clothes. How much is left?
- 9. Write any two examples from daily life where we use subtraction.
- 10. Fill in the blanks:

a) _____ - 400 = 250 b) 650 _____ = 275

Worksheet – 4 MCQs

Choose the correct answer and tick (\checkmark) the right option.

- 1. What is the place value of 5 in 459?
 - a) 5 c) 500
 - b) 50 d) 9
- 2. 321 + 145 =
 - a) 476
 - b) 456
 - c) 466

d) 4660

3.	What is the predecessor of 500?	
	a) 499	c) 498
	b) 501	d) 600
4.	Which number comes between 189 and 191?	
	a) 188	c) 192
	b) 190	d) 200
5.	723 – 400 =	
	a) 323	c) 343
	b) 333	d) 313
6.	What is the sum of 132 and 268?	
	a) 300	c) 410
	b) 400	d) 500
7.	The smallest 3-digit number is:	
	a) 100	
	b) 001	

c) 111

d) 101

8.	Which number is even?	
	a) 347	c) 234
	b) 123	d) 789
9.	What should be added to 257 to make 300?	
	a) 47	c) 53
	b) 43	d) 50
10. 1 less than 1000 is:		
	a) 999	c) 998
	b) 1001	d) 100

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Section B: Case-Based Question

Read the case and answer the questions below: Case:1

Rani went to a toy shop with ₹1000. She bought a puzzle for ₹350 and a doll for ₹420

Questions:

- 1. How much money did Rani spend in total?
- 2. How much money is left with her?
- 3. If she wants to buy a toy car worth ₹200, does she have enough money left?

Case: 2

Rani went to a toy shop with ₹1000. She bought a puzzle for ₹350 and a doll for ₹420. She also saw a toy car that costs ₹200.

Answer the following questions:

- 1. How much money did Rani spend in total on the puzzle and the doll?
- 2. How much money is left with her after buying the puzzle and the doll?
- 3. Can Rani buy the toy car with her remaining money?
- 4. If Rani decides not to buy the doll, how much money will she spend?
- 5. What is the total cost of all three toys: the puzzle, the doll, and the toy car?

Case 2: Grocery Shopping

Case:

Amit went to the market with ₹800. He bought:

- 2 kg of apples at ₹120 per kg
- 1 kg of rice for ₹60
- 1 packet of biscuits for ₹40

Answer the following questions:

- 1. How much did Amit spend on apples?
- 2. What is the total amount spent on all items?
- 3. How much money is left with Amit after shopping?
- 4. If he buys one more packet of biscuits, how much will he spend in total?
- 5. What is the cost of apples and rice together?

Case 3: Birthday Party

Case:

Sneha had a birthday party. She invited 15 friends. Her parents bought:

- 15 return gifts at ₹45 each
- A cake for ₹500
- Balloons and decorations for ₹150

Answer the following questions:

- 1. What is the total cost of the return gifts?
- 2. What is the total expense of the party?
- 3. If Sneha's parents had ₹1500, how much money is left after the party?
- 4. If 5 more friends had come, how many return gifts would be needed in total?
- 5. What would be the new cost of return gifts if 20 gifts were bought?

Worksheet 5 : Numbers MCQs

- 1. What comes after 999?
- 2. Which number has 3 in the tens place: 539, 374, 931, 743?
- 3. Smallest 3-digit number?
- 4. Expanded form of 208?
- 5. Which is greater: 689 or 698?
- 6. How many hundreds in 900?
- 7. Which number is even: 235, 412, 313, 741?
- 8. Roman numeral for 30?
- 9. Place value of 7 in 579?
- 10. Number name of 2305?

Case Study Questions

- 1. Rina counted 6 boxes. Each box had 100 beads. How many beads in total?
- 2. A classroom has 5 rows of desks. Each row has 8 desks. Total desks?
- 3. A zoo has 2 tigers, 4 lions, 7 monkeys. Total animals?
- 4. A farmer has 3 baskets with 150 apples each. How many apples?
- 5. A train has 10 compartments with 75 seats in each. Total seats?

Worksheet 6: Addition MCQs

- 1. 231 + 125 = ?
- 2. 452 + 138 = ?
- 3. What is the sum of 111 and 222?
- 4. 99 + 1 = ?
- 5. Add: 625 + 250 = ?
- 6. Fill in: $345 + __= 500$
- 7. 200 + 300 = ?
- 8. 78 + 0 = ?
- 9. 999 + 1 = ?
- 10. Which of these sums is correct?

a) 234+111=445	c) 101+201=400
b) 523+100=623	d) 500+10=600

Case Study Questions

- 1. A girl has 150 marbles. Her friend gives her 225 more. How many now?
- 2. A shop sold 245 pencils in the morning and 360 in the evening. Total?
- 3. A man traveled 230 km on Day 1, 160 km on Day 2. Total?
- 4. A classroom has 28 boys and 31 girls. Total students?
- 5. A box has 425 crayons. Another has 125. How many crayons?

Worksheet 7: Subtraction MCQs

1. 500 - 123 = ? 2. 400 - 199 = ?	
3. 999 - 500 = ? 4. 800 - 0 = ?	
5. What is left if 932 - 100? 6. 650 = 150 7. 324 - 123 = ?	
 8. 900 - 450 = ? 9. What is 10 less than 650? 	
10. Which is correct?	
a) 250 - 100 = 120	c) $399 - 200 = 100$
b) 789 - 400 = 389	d) 523 - 100 = 423

Case Study Questions

- 1. Tina has ₹500. She spent ₹175. How much is left?
- 2. A school library had 1000 books. 327 were donated. How many remain?
- 3. There were 850 balloons. 390 flew away. How many remain?
- 4. A farmer harvested 1000 kg of wheat. He sold 650 kg. How much left?
- 5. A girl had 5,000 stickers. She gave 2,345 to her friends. How many left?

Worksheet 8: Mixed Practice MCQs

- 1. 200 + 300 150 = ?
- 2. Which is greater: 345 + 211 or 600 50?
- 3. 800 (200 + 100) = ?

4. 234 + 321 = ?

- 5. 1000 999 = ?
- 6. What is 500 + 250 300?
- 7. Add 425 and subtract 200: 600 + 425 200 = ?
- 8. Subtract and add: 700 250 + 150 = ?
- 9. What is the missing number $__+125 = 300$

Case Study Questions

- 1. A school has 400 boys and 375 girls. Total students?
- 2. A shop had 1000 toys. It sold 425. How many remain?
- 3. An artist painted 215 canvases this month and 325 last month. Total?
- 4. A gardener planted 150 trees. 75 dried. How many are left?
- 5. A bus can seat 60 passengers. 45 are seated. How many seats free?

Worksheet 9: Word Problems MCQs

- 1. Which sign is used for total?
- 2. Which sign is used for finding leftover?
- 3. If A = 123, B = 456, what's A + B?
- 4. If A = 600, B = 250, what's A B?
- 5. What is 250 + 150 200?
- 6. Fill: 500 250 = ?
- 7. A man had ₹1,000. He spent ₹700. How much left?
- 8. A book costs ₹125. What is the cost of 3 books?
- 9. 10 more than 456 is?
- 10. 20 less than 300 is?

Case Study Questions

- 1. Riya collected 150 stamps. Her sister gave her 275 more. Total?
- 2. A train traveled 450 km on one trip and 375 km on the return. Total?
- 3. A man had ₹1,200. He bought a mobile for ₹875. How much left?
- 4. A school had 1,000 students. 325 went on a trip. How many remained?
- 5. A shopkeeper bought 900 pens. He sold 675. How many are left?

Working Model Idea (Choose One) Roll no . (1 to

10)

- 1. Addition Machine with Paper Cups or Beads
 - Use 2 cardboard tubes or cups labeled "Number 1" and "Number 2"
 - Drop a number of beads in each, then pour them into a third cup and count the total

Roll no . (11-20)

- 2. Subtraction Slider
 - Create a number line on cardboard
 - \circ $\;$ Use a slider with arrows to show jumps backward for subtraction

Roll no . (21-30)

- 3. 3D Shape Math Dice
 - Make cube dice with numbers
 - Roll two and add/subtract the numbers shown

Sub:SST(Social Studies)

<u>Example 2</u> Learn and write Key Terms in social science fair notebook:

- . <u>Orbit: -</u> The path followed by the planets around the sun is called orbit.
- . <u>Satellite: Moon is the natural satellite of the earth.</u>
- <u>Phases of the moon:</u> The changing shape the moon are known as phases of the moon.
- <u>Celestial bodies: -</u> All the heavenly bodies present in the universe are called celestial bodies
- **<u>Rotation:</u>** The earth's movement on its axis is called rotation.
- . <u>**Revolution:**</u> The movement of planets around the sun is called
- . revolution.
- Atmosphere: The earth is surrounded by a layer of air is called atmosphere.

<u>Blue Planet: -</u> The earth is also called blue planet.

- <u>Atlas: -</u> A book of maps is called an Atlas.
- . <u>Latitude:</u> The horizontal lines present on the globe at various degrees is called latitude.
- . <u>Longitude:-</u> The Vertical lines present on globe at various degrees is called Logitude.
- . <u>Globe:</u>- The model of the earth is called globe.
- . <u>Water Vapour:</u>- When we hear water, it boils changes into steam. This steam is called water vapour.
- . <u>Water cycle:</u>- water cycle means how water moved around in nature. It goes around in a circle.
- <u>Desert:</u>- A large area of barren land covered with sand.
- . <u>Peak/Summit:-</u> Highest point of a mountain is called peak or
- . summit.

Island:-A piece of land surrounded by water.

- Plateau: Flat area of land above sea level.
- Plains:- Large flat areas of land with little or no hills.
- Milky way: Our solar system lies in a galaxy called milky way.

Worksheet:-1(for ch-1 to 5) Solve both the worksheet in fair notebook

Tick (\checkmark) the correct from the following: -

•

1. Which of the following is the biggest planet? –

a. Mercury	c. Jupiter
b. Earth	d. Saturn

2. Which of the following doesn't twinkle?

- a. Sun c. Stars
- b. Planet d. None of these

3. Which of the following is part of landform?

a. Mountain	c. Plains
b. Plateaus	d.All of these

4. Which is the smallest ocean?

a. Pacific Ocean	c. Arctic Ocean
b. Atlantic Ocean	d. Indian Ocean

5. ______ is earth's natural satellite.

a. Sun c.saturn b. Moon d.mercury

6. Atlas is a book of:-

a.	Maps	c. Poems
<i>b</i> .	Stories	d. Essays

7. The rotation of earth causes:-

a. days	c. Both a and b
b. nights	d. Neither a nor b

8. Which of the following pollutes the water?

a. Animal waste	c. Industrial waste
b. Domestic waste	d. all of these

9. The earth spins on its axis from:-

a. East to west	c. West to east
b. North to South	d. South to North

10. Which is also called the blue planet?

a. Mercury	c. Moon
b. Earth	d. Pluto

11. India is the second most populous country after:

a. The USA	c. Russia	
b. China	d. Australia	

12. Deccan Plateau is also known as:-

a. Southern plateau	c. Eastern Plateau
b. Western Plateau	d. Northern Plateau

13. Mount Everest is in:-

a. India	c. Pakistan
b. Sri Lanka	d. Nepal

14. Most important water source is:-

а.	rain	c. lakes
<i>b</i> .	ponds	d. rivers

15. Our atmosphere contains		of oxygen: -
a. 22%	c. 20%	

h	710/	d None of these
D.	21%	<i>d.</i> None of these

Worksheet: -2(for ch-1 to 5)

B. Tick (\checkmark) the correct from the following: -

1. The universe consists of: -

a. galaxies	c. meteorites
b. stars	d. all of these

2. What is the movement of the earth around the sun called?

a.rotation	c. revolution	
b.orbit	d. phases	

3. The Changing shape of the moon are known as the: -

a. New moon c. Revolution

	b. Full Moon	d.Phases of the moon
4.		
	a. Jupiter	c. Earth
	b. Saturn d	. Mars
5.	Earlier, people believ	ed that the earth was:
	a. Square	c. flat
	b. round	d. none of these
6.	The planet that rotate	es on its axis is called: -
	a. rotation	c. Phases
	b. Revolution	d. None of these
7.	The sailor who prove	d that the earth is round was a/an: -
	a. indian	c. Portuguese
	b. Spanish	d. Roman
8.	Which is the smallest	continent?
	a. Australia	c. Asia
	b. Europe	d. North America
9.	Which of the following	ng does not pollute the air?-
	a. burning wood	c. breathing
	b. harmful gases	d. Smoke from cars
10.	Second highest moun	ntain in the world is:
	a.Kl	<i>c.K3</i>
	b. K2	d. K4
11.	The earth is surround called:-	led by a layer of air
	a. atmosphere	c. hydrosphere
	b. Space	d. biosphere
12.	The revolution of the	Ĩ
	a. days	c. nights
	b. months	d. seasons
13.	Which instrument is	used to find directions?
	a. Compass	c. Thermometer
	b. Scale	d. None of these
14.	Polluted air will make	e us:-
	a. healthy	c. fresh
	b. sick	d. None of these
15.	Never ending cycle is	v

a. water cycle	c. Ocean
b. forms	d. None of these
• Case Studies:-	

Case study:-1

Riya went on a family picnic to a hill station. That night, she saw the sky filled with stars. She noticed one star that did not twinkle and seemed to move slowly across the sky. She asked her father, "Why is that star not twinkling?"

Questions:

- What do you think Riya saw in the sky?
- Why do stars twinkle but planets don't?
- ➤ Have you ever seen the night sky away from city lights?

Case study:-2

Tina took a bottle of cold water to school. After some time, she noticed that **tiny water droplets** had formed on the **outside** of the bottle.

She asked her teacher, "Why is my bottle sweating?"

The teacher smiled andsaid, "It's not sweating! The water in the **air** is turning into drops because the bottle is cold. This is called **condensation**."

Questions:

- 1. What did Tina see on the outside of her bottle?
- 2. Why did water drops appear on the bottle?
- 3. Where did the water come from the bottle or the air

Case study:-3

Aman found a globe in his school library. He spun it and saw blue and green colors.

He asked his teacher, "Why is there more blue than green?"

His teacher explained, "The blue part shows water, like oceans and seas. The green and brown parts show land, like countries, mountains, and forests."

Aman was surprised to learn that most of the Earth is covered with water, and only a small part is land where we live.

Questions for Students:

1. What did Aman see more of on the globe — land or water?

- 2. What do the blue parts on the globe show?
- 3. What do the green and brown parts show?
- 4. *Why do you think Earth is also called the Blue Planet?*

Fun Zones and Map Work: -

- i. Paste the Pictures of landforms given in book on page no:- 21
- ii. On World physical map,locate all the continents and oceans and paste in holiday homework notebook.
- iii. Make a water cycle diagram in sst fair notebook.
- iv. Brainstorm and try to do fun zone activity given in book on pg:-33
- v. Draw compass diagram in sst fair notebook.

Project:-

- i. Make a water cycle diagram on A3 size sheet for roll no: 1 to 8
- ii. Make a 3R(reduce, reuse, recycle) diagram A3 size sheet for roll no: -9 to 16
- iii. Draw solar system diagram on A3 size sheet for roll no: 17 to 24.
- iv. Draw a poster on save earth on A3 size sheet for roll no: 25 to 33

Learn and write the following question in social studies fair notebook: -

- i. Name all the planets in the solar system.
- ii. What do you mean by rotation and revolution of the earth?
- iii. How was universe formed?
- iv. Write a few lines about the land surface of the earth.
- v. How do we get seasons?
- vi. Write a few lines about the presence of water on the earth.
- vii. Which instrument is used to find directions?
- viii. Name all the imaginary lines on the globe.
 - ix. What are oceans? How do they help in trading?
 - x. What are the activities that pollute the air?

Learn complete syllabus done till now i.e.:- chapter-1,2,3,4,5

Subject - Science

- Write and learns the new terms:
 - 1. Living things Things that grow, move, and need food.
 - 2. Non-living things Things that do not grow or need food.
 - 3. Breathe To take in air (oxygen) and give out carbon dioxide.
 - 4. **Root** The part that grows underground and absorbs water.
 - 5. Stem Supports the plant and carries water to all parts.
 - 6. Leaf Makes food for the plant.
 - 7. Flower The colorful part that helps in making seeds.
 - 8. Fruit Contains seeds and is formed from flowers.
 - 9. Herbivore Animals that eat only plants.
 - 10. **Carnivore** Animals that eat other animals.
 - 11. **Omnivore** Animals that eat both plants and animals.
 - 12. Chew To break food into small pieces with teeth.
 - 13. Gnaw To bite or nibble continuously (like a rabbit or rat).
 - 14. Feathers Soft covering on a bird's body that helps in flying.

15. **Beak** – A bird's mouth, used to eat food.

16. **Nest** – A home built by birds to lay eggs.

17. Claws – Sharp nails used by birds to catch or hold things.

18. Muscles – Soft tissues that help our body parts to move.

19. Brain – The organ that controls all body activities and helps us think.

20. Heart – The organ that pumps blood to the whole body.

21. Lungs – Organs that help us breathe in air.

22. Bones – Hard parts inside our body that form the skeleton.

<u>MULTIPLE CHOICE QUESTION WORK SHEET -1</u>

1. Which of these is a) Rock ()	a living thing? b) Dog ()	c) Chair ()
2. Living things nea) Toys ()	eed <u>to stay alive.</u> b) Water ()	c) Shoes ()
	lowing does <i>not</i> grow? b) Baby ()	c) Ball ()
	ese can move on its own? b) Cat ()	c) Book ()
5. A pencil is a: a) Living thing () b) Non-living thing () c) Plant ()
6. Which of these is a) Bird ()	b) Car ()	c) Fish ()
7. Non-living things a) Need air ()	s do not: b) Need food ()	c) Both a and b (

)

8.	• Which part of the a) Leaf ()	plant is usually found u b) Root ()	nderground? c) Flower ()
9.	The green part of	a plant that makes food	is called the:
	a) Flower ()	b) Leaf ()	c) Stem ()
10). Which part of a pl	ant carries water to the	leaves?
	a) Root ()	b) Stem ()	c) Flower ()
1	1. Which part of the	plant turns into a fruit?	•
	a) Leaf ()	b) Stem ()	c) Flower ()
12	2. The root helps a pl	lant to:	
) c) Change color ()
13	3. Which of these is t	he part where seeds are	e made?
		b) Flower ()	c) Root ()
14	4. Which part of the	plant helps it to stand u	pright?
	a) Stem ()		c) Leaf ()
15	5. Which part of a pl	ant do we usually eat in	carrots?
		b) Flower ()	
• MULTIPLE CHOICE QUESTION WORK SHEET - 2			
1.	1. Animals that eat only plants are called:		
		b) Carnivores ()	c) Omnivores ()
2.	Which of these ani	imals is a carnivore?	
		b) Cow ()	c) Goat ()
3.	Animals that eat b	oth plants and animals	are:
		b) Omnivores ()	
4	A cow eats:		
		b) Only plants ()	c) Only insects ()
5	Which animal use	s a long sticky tongue to	a catch insects?
5		b) Elephant ()	
6	. Which body part h	alas hirds to fly?	
0.	• 1	b) Beak ()	c) Feet ()
	a) wings (U) DCak ()	

7. Birds build nests toa) Sleep in ()	: b) Lay eggs ()	c) Fly faster ()
8. Birds that cannot fl a) Strong wings ()		c) Weak flight muscles ()
9. Parrots use their be a) Swim ()	eak to: b) Crack nuts ()	c) Dig soil ()
 10. A duck has: a) Webbed feet () 11. We use our eyes to: 	b) Claws ()	c) Hooves ()
a) Hear ()		c) See ()
12. The brain helps us a) Walk ()		c) Digest food ()
13. Which organ helps in breathing?a) Heart ()b) Lungs ()c) Stomach ()		
14. Our bones are cove a) Hair ()	e e	c) Muscles ()
15. We use our hands t a) Walk ()	o: b) Eat and write ()	c) Hear ()

• <u>Case Study 1: Eating Habits of Animals</u>

Case Study:

Rani went to the zoo with her family. She saw a lion eating meat and a deer eating grass. She also saw a bear eating both fruits and fish. Rani learned that different animals eat different kinds of food.

Questions:

- 1. What does a lion eat?
 a) Grass ()
 b) Meat ()
 c) Fruits ()
- 2. Which animal eats only plants?
 a) Lion ()
 b) Deer ()
 c) Bear ()
- 3. Which animal eats both fruits and fish?
 a) Lion ()
 b) Bear ()
 c) Deer ()
- 4. What do you call animals that eat only plants?

5. Write one animal that eats meat:

• <u>Case Study 2: Understanding Birds</u>

Case Study:

Neha sat in the park and watched the birds. She saw a crow flying with its wings, a duck swimming in the pond, and a sparrow building a nest. She noticed that all birds have beaks, feathers, and wings.

Questions:

1. Which bird was flying?		
a) Duck ()	b) Crow ()	c) Sparrow ()
2. What do birds a) Wings ()	have to help then b) Legs ()	U
3. Which bird was building a nest?a) Duck ()b) Crow ()c) Sparrow ()		

4. Where was the duck swimming?

5. Write one part that all birds have:

Case Study 3: Our Body

Case Study:

Ravi loves to play and learn. He uses his eyes to see the blackboard, his ears to listen to the teacher, and his hands to write in his notebook. He runs in the playground using his legs.

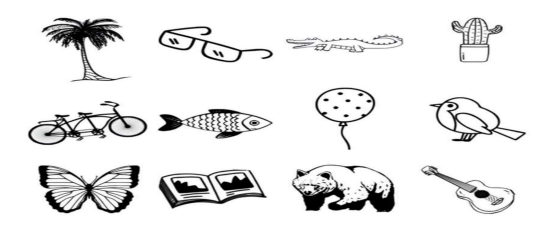
Questions:

- 1. What does Ravi use to see?
 a) Ears ()
 b) Eyes ()
 c) Hands ()
- 2. What does Ravi use to listen to the teacher?
 a) Eyes () b) Ears () c) Hands ()

- 3. What part of Ravi's body helps him to run? a) Legs () b) Arms () c) Feet ()
- 4. Which body part helps Ravi to write?
- 5. How does Ravi use his body in the playground?

Diagram Detectives

1. (a) Encircle the living things.

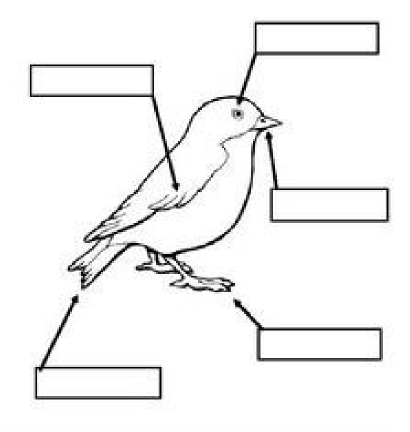


(b) Draw one living and non-living thing in the given space.

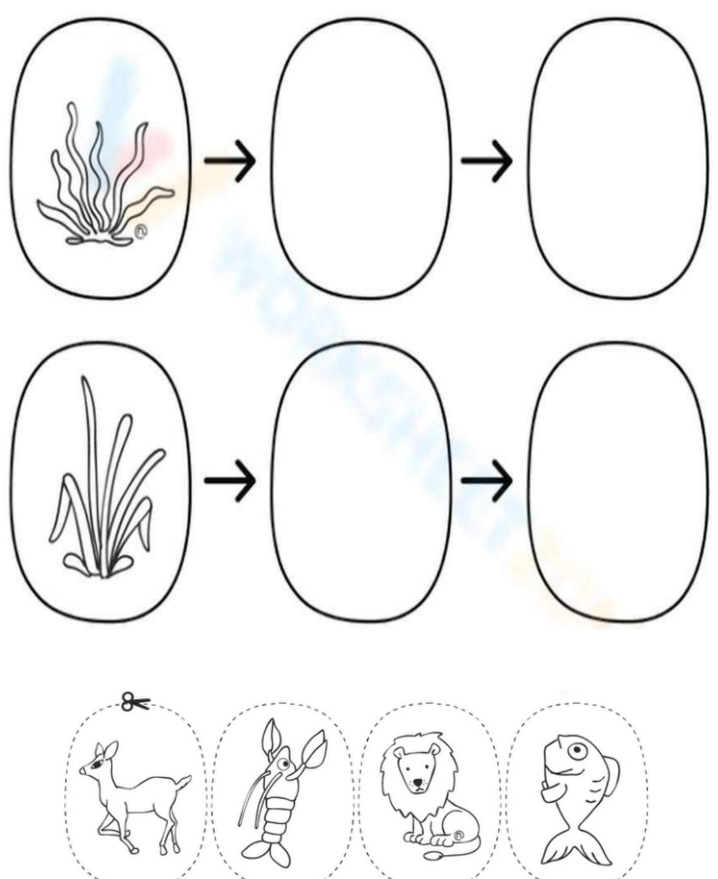
Draw a living thing.	Draw a non-living thing.

- root bud leaf stem flower fruit
- 2. Label the parts of the plants using clue words below.

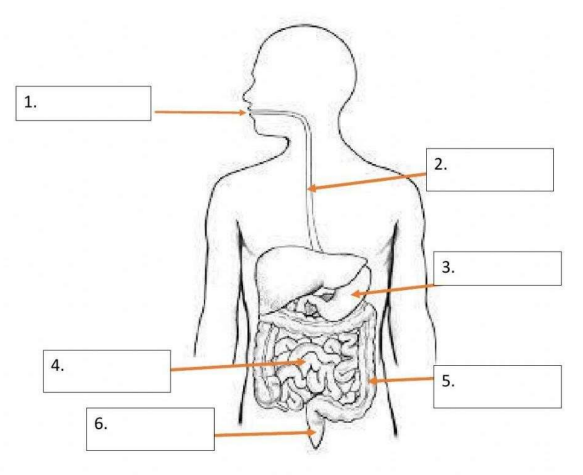
3. Label the parts of a bird.



4. Which of animals fit the food chains below. Draw to complete the food chain.



5. Label the parts of the organ system below.



This shows the ______ system. Digestion is how our body breaks down food into smaller pieces.

- Answer the following question.
 - 1. How do living things show growth?
 - 2. How natural things are different from man made things?

3. Name the types of roots. Write the functions of root.

- 4. Write a short note on "Leaf and its functions".
- 5. Differentiate between herbivores, carnivores and omnivores. Give examples 6. Name the types of feathers. 7. Why do birds use their beaks? 8. Write about right breathing habits. 9. What is the role of reproductive system? 10. Discuss how birds fly.

Project and activities

1. First Aid Kit

(From roll no. 1 to 8)



📄 Your Task:

Make a **simple first aid kit** using a small box or pouch. Add or draw **any 3 basic items** (like a band-aid, cotton, or cream). Label each item with its name.

2. Lungs demonstration

(From Roll no.7 to 16)

📌 Topic: Respiratory System

📄 Task:

Create a model of the lungs using a straw, 2 balloons, and rubber bands to demonstrate how we breathe. For reference scan QR code.

3. House model

(From Roll no.17 to 24)

📌 Topic: Types of Houses – Kutcha House

庨 Task:

Create a model of a **Kutcha House** using simple materials. A Kutcha house is made from natural materials like mud, straw, and wood. For reference scan QR code.

4. "Birdhouse Builder"

(From Roll no. 24 to 30)

***** Topic: Understanding Birds

Task: Build a simple bird feeder using recycled materials (bottle, paper, cup). Hang it in a garden/balcony and observe which birds visit.

5. "Nature's Nurturers: Grow and Care!" (Work for all) Topic: Living Things







Task 1: Grow a Plant

Plant a seed in a pot with soil.

• Water it daily and observe its growth.

Task 2: Water for Birds

- Place a shallow bowl of water outside.
- Refill it daily and observe any birds that come.

Submit after holidays with photos or drawings of your plant and bird observations.

SUR. COMPUTER

	SUB: COMPUTE	LK
Q.1 Tick the correc	et option.	
1. Which one is a pa	art of a computer?	
a) Television	b) Refrigerator	c) Monitor
)	, 6	,
2. Which device is u	used to type on a computer?	
a) Mouse	b) Keyboard	c) Speaker
u) 1110 use		e) speaker
3. What do you use	to point and click on a computer?	
a) CPU	b) Mouse	c) Printer
<i>a)</i> CI O	b) Wouse	c) Timer
4. What is the brain	n of the computer called?	
M	1.))) () CD5 Which of the fellowing
Monitor	b)Mouse	c) CP5. Which of the following
	sound from a computer?	、 、
a)keyboard	b)speaker	c)scanner
	iks with the correct words: d, Mouse, CPU, Speakers)	
1 The	lisplays what we see on the computer	screen
2 We use the	to type letters and numbers.	
3 The	to type letters and numbers.	on the screen
1 Thei	nelps us point, click, and select items of s called the brain of the computer.	on the screen.
4.11101	to hear sound from the computer.	
5. we use	to hear sound from the computer.	
Q. 3 Answer the fol 1.What is a compute Ans.		
) How door a comp	utor work?	
2. How does a comp		
Alls		·
3.What is input?		
-		
Alls		
4.What is processing Ans	g?	·
5.What is output? Ans		

6.What is a IPO cycle?

Ans._____.

7.How many parts of computer? Ans._____.

Creative section

1. Draw and Label Computer Parts: Create on A4 sheet illustrating basic computer components like the monitor, CPU, keyboard, and mouse, labeling each part clearly.

Subject -Hindi

कहानी 1.-कहानी को ध्यानपूर्वक पढ़ें और संज्ञा शब्द छांटकर अपनी उत्तर पुस्तिका में लिखें तथा नीचे दिए प्रश्नों के उत्तर लिखो।

सियार का बच्चा

किसी घने वन में एक शेर और शेरनी रहते थे। उनके दो बच्चे थे। पूरा परिवार बड़े आनंद से जंगल की सैर करता। शेर शिकार करके लाता, शेरनी घर पर रहकर बच्चों की देखरेख करती और उन्हें खाना खिलाती।

एक बार शेर को दिनभर कोई शिकार नहीं मिला। एक छोटा जानवर भी नहीं दिखाई दिया, जिसे वह मारकर अपनी पत्नी और बच्चों के लिए ले जाता। वह उदास होकर घर लौट रहा था कि अचानक उसे सियार का छोटा-सा बच्चा दिखाई दिया। शेर का दिल नहीं माना कि वह उस बच्चे को जान से मारे। वह उसे अपने साथ ले आया और अपनी पत्नी को दे दिया।

शेरनी ने उस अनाथ बच्चे को अपना लिया। वह अपने दो बच्चों के साथ-साथ सियार के बच्चे का भी खयाल रखने लगी। शेरनी उसे अपना तीसरा बेटा मानती थी। वह उसे अपना दूध भी पिलाती थी। इस तरह शेर

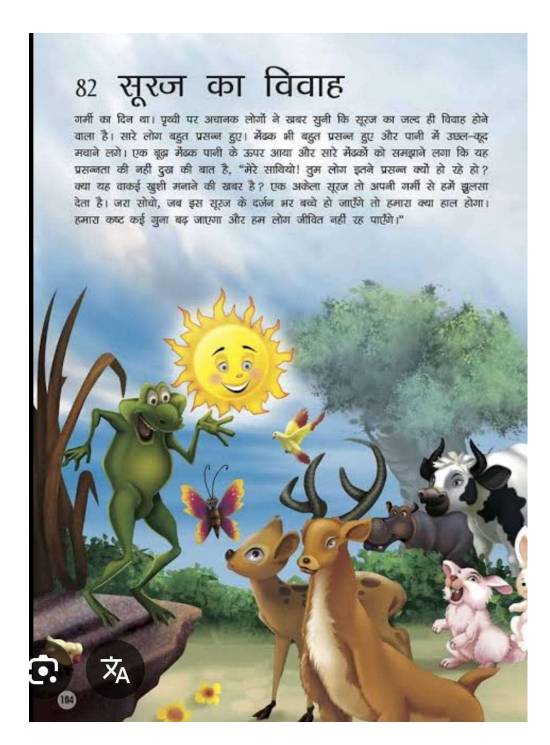


क. घने जंगल में कौन रहता था	
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ख. अचानक शेर को कौन मिला?

ग. शेरनी किसे अपना तीसरा बच्चा मानते थी?

कहानी 2. कहानी को ध्यान पूर्वक पढे तथा कक्षा में अध्यापक को सुनाएं।



कहानी 3. कहानी को ध्यान पूर्वक पढे तथा दिन, दोस्त ,युवा, खिलाफ ,हमला आदि शब्दों के विलोम शब्द लिखो अपनी उत्तर पुस्तिका में लिखें।



कहानी 4. कहानी को ध्यानपूर्वक पढ़ें तथा लड़का, बच्चा, कछुआ, मां आदि शब्दों के लिंग बदलो तथा उत्तर पुस्तिका में लिखें।

लड़का और बिछुआ एक बार की बात है, एक जवान लड़का था। वह एक खुशमिजाज और मस्ती करने वाला बच्चा था। वह एक आज्ञाकारी बच्चा था जिसकी माँ उसे प्यार करती थी। एक दिन जब लड़का मैदान में खेल रहा था। अचानक उसे बिछुआ ने काट लिया। घायल होकर घर भागा। अपनी माँ से मिलने पर उन्होंने कहा कि उन्हें एक छोटे से घास ने काट लिया है। उसकी माँ ने कहा, "मेरा सुझाव है कि अगली बार जब आप बिछुआ को अपने हाथ में पकड़ें तो उसे मजबूती से पकड़ें। यदि आप इसे जोर से पकड़ेंगे तो यह आपको कभी नुकसान नहीं पहुंचाएगा।" आप जो भी करें, साहसपूर्वक करें।

शिक्षा -: आत्मविश्वास ही सफलता की कुंजी है।



प्रश्न 1. 10 सुलेख लिखें। प्रश्न 2. मेरा प्रिय खिलौना तथा मेरा प्रिय कार्टून पर चित्र सहित पांच वाक्य A4 सीट पर बनाइए। प्रश्न 3 बगीचे का चित्र बनाकर (पेड़) पर A3 कविता लिखो। प्रश्न 4. भाषा सेतु पाठ 1 से 4 याद करें। प्रश्न 5. व्याकरण पाठ 1से 6 याद करें। प्रश्न 6. नीचे दिए गए शब्दों के अंतिम वर्ण से पांच नए A4 सीट पर लिखो।

1.संजीव	6.ग्रहण
2.योजना	7.हिम्मत
3.व्यायाम	8.आज
4.प्राचीन	9.रेखा
5.मस्त	10.लक्ष्च