| SN | DATE     | LESSON<br>NAME AND<br>TOPIC            | CW PAGE  | HW PAGE   |
|----|----------|--|--|---|
| 1. | 02/04/25 | Chapter 1 The amazing World of science | Components of Food  Big Dedicts  Big Dedicts  Components of food essential for growth of living beings?  Big Dedicts  Components of food essential for growth of living beings.  Big Dedicts  Components of the sent of the living and  | 1. Why is it important to eat different varieties of food? 2. Make a list of healthy food and junk food.                          |
| 2. | 03/04/25 | Chapter 1 The amazing World of science | The Amazing World Of Science  Big How does Science help us understand the world?  BIG STORY TIME  THE AMAZING WORLD SCIENCE AND SCIENCE AN | 1.Make a list of any 10 inventions which are used in daily life. Who invented it and what is its importance?  2. What is science? |

|   |          |   | hart like Rim, people have always been curious about the world around them. From a young age, we start exploring and asking questions. Did you copy discovering the world around you in your early school years? As you move into modifie shool, who were the suggin with use your party with a recover the secrets of the world. Here you ever wondered how the nature around as work? Science helps us answer these questions by investigating, observing and exploring the fourth Son we can say:  "Science is a way of thinking, observing and | the duty book is the form saving in the deep become a part of it in the form. Sometimes, when you read a vary far, in the source of the source |  |
|---|----------|---|--|--|--|
| 3 | 04/04/25 | Lesson 1 The amazing World of the Science | No class  Art class was ha   | appening   | Class 6th Subject - Science  Bring these materials for lab activity-  1. Candle  1 - 1 2. Match box - 1 3. Turmeric powder - 3 spoons 4. Detergent - 3 spoons 5. Lemon - 3 pieces 6. Balloons - 2 pieces 7. Glass (Transparent) - 1 piece 8. Cutter 9. Salt - 3 spoons |

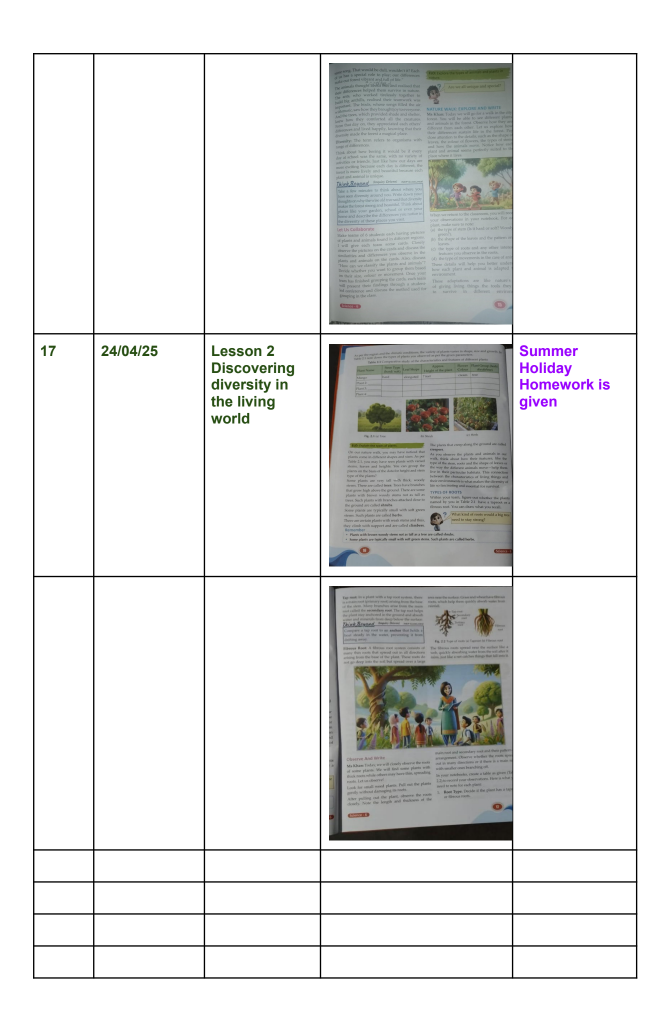
| 4 | 05/04/25 | Lesson 1 The amazing World of science |  | Make a report<br>on today's<br>science lab<br>activity  |
|---|----------|---------------------------------------|--|---|
| 5 | 07/04/25 | Lesson 1 The amazing World of science | Les the Barrier to consider the latest interesting discovery how it was made with the latest themselved to the consideration of the latest themselved to the latest the latest themselved to the latest the latest themselved to the latest themselved to the latest themselved to the latest themselved to the latest the latest themselved to the latest themselved to the latest the latest themselved to the latest the latest themselved to the latest th | 1. What is the difference between living things and nonliving things? 2. Make a list of living and nonliving things of your home. |
| 6 | 08/04/25 | Lesson 1 The amazing World of science | proceedings of the control of the co | 1.Track your daily water drinking capacity for 5 days (in white page)? 2. Why water is called magical liquid?                     |

| 7 | 09/04/25 | Lesson 1 The amazing World of science | The second post fill swith soil and plant a seed, plant is used to make the seed of the se | 1.What is the importance of water? 2. How many percent of freshwater found on the earth?    |
|---|----------|---------------------------------------|--|---|
|   |          |                                       |  |   |
| 7 | 11/04/25 | Lesson 1 The amazing World of science | No class  Dance class was happend  | 1.What is the importance of water? 2. How many percent of freshwater is found on the earth? |

| 8  | 12/04/25 | Lesson 1 The amazing World of science                     | The second of th | 1. Write the process of the water cycle in your own words.  2. What is evaporation?  |
|----|----------|---|--|--|
| 10 | 15/04/25 | Lesson 1 The amazing World of science                     | Fig. 1.5 to Paterns of forthers   | 1 Write scientific method to solve the given problem- " my plant is not growing and drawing"  2. What is the scientific method?  |
| 11 | 16/04/25 | Chapter 1 The amazing World of science 1.closure activity |  | 1.we germinated the seed by using cotton. How does cotton help in germination?  2. Make a colourful diagram of seed germination. |
| 12 | 17/04/25 | Chapter 1 The amazing World of science                    | Bag less day   | 1.we germinated the seed by using cotton. How does cotton help in germination?   |

|    |          |  |  | 2. Make a colourful diagram of seed germination.                                |
|----|----------|--|--|---|
| 13 | 19/04/25 | Chapter 1 The amazing World of science | and a rewell a engigle? He probably this to a reason the reason and the reason an | Think and write 1  Solve the problem by scientific method (Que.1 2 and 3) Learn |
|    |          |  | one of the special will hardy the seech spread to be compared to the compared  |   |
|    |          |  |  |   |

| 14 | 21/04/25 | Chapter 1 The amazing World of science             | per set enough available. He probably trees to appear to receive an adopted if this point in the patients and a scientific tree and the patients of the patients and a scientific tree and the patients and the pa | Learn Think and write-3  Q.1 Why do leaves change colour?  Q.2 Why does the moon appear to change shape?  Q.3 Why do cats purr?   |
|----|----------|--|--|---|
| 15 | 22/04/25 | Lesson 2 Discovering diversity in the living world | Outdoor teaching   | Make a report<br>on today's<br>outdoor<br>teaching class<br>with pictures<br>and examples.  |
| 16 | 23/04/25 | Lesson 2 Discovering diversity in the living world | Discovering Diversity In The Living World  See the diverse features of plants and onlines help then summer the control of the convenients?  See the diverse features of plants and onlines help then summer the control of the convenients?  See the second of the control of the co | 1.Why is a forest called a magical place?  2. Complete the table - Write tiger cow camel polar bear and deer Based on the given point - region, food, category and home |



| <br> |  |  |
|------|--|--|
|      |  |  |
|      |  |  |
|      |  |  |
|      |  |  |
|      |  |  |
|      |  |  |
|      |  |  |
|      |  |  |
|      |  |  |
|      |  |  |
|      |  |  |
|      |  |  |
|      |  |  |
|      |  |  |
|      |  |  |
|      |  |  |
|      |  |  |
|      |  |  |
|      |  |  |
|      |  |  |
|      |  |  |
|      |  |  |
|      |  |  |
|      |  |  |
|      |  |  |
|      |  |  |
|      |  |  |
|      |  |  |