

SUMMATIVE ASSESSMENT – FIRST TERM**SCIENCE****Max. Marks: 60****Std - III****Time: 2 Hrs****I. Fill in the blanks:****5 x 1 = 5**

1. The force that prevents movement is _____.
2. When a solid turns to a liquid we call it _____.
3. _____ to minimise eyestrain.
4. We must help _____ challenged people.
5. Matter has _____ and occupies _____.

II. Write true or false:**5 x 1 = 5**

1. Leather comes from animals.
2. Preservatives slow down the growth of germs.
3. Diamonds are found in plants and animals.
4. The earth pulls objects with gravitational force.
5. Plastics are not used in day-to-day life.

III. Match the following:**5 x 1 = 5**

1. good touch	- rubber band
2. wool	- fight against cancer-causing cells
3. elastic force	- a superfood
4. beans	- sheep
5. cabbage	- when parents hug us

IV. Observe the pictures given carefully and put a tick (✓). If you agree with it and a cross (✗) if you don't. $2 \times 1 = 2$



V. Choose the correct answer: **5 x 1 = 5**

VI. Name the changes as reversible or irreversible: 3 x 1 = 3

1. Paper on heating changes to ash.
2. Water turns into ice cube on freezing.
3. Idli batter on steaming becomes idly.

VII. Write the ingredients to make Sukku malli coffee. 1 x 3 = 3

VIII. Match the things differently-abled people use:

$3 \times 1 = 3$



IX. List down any three things that we use from the following materials:

$1 \times 5 = 5$

S.No.	Materials from plants	Materials from animals	Materials from earth

X. Draw the diagram of three states of matter:

$1 \times 3 = 3$

Solid	Liquid	Gas

XI. Write the related force or energy for the given picture: $3 \times 1 = 3$
(Elastic force, Light, Sound)



1. 2. 3.

XII. Write the cookware used to prepare the following items: $3 \times \frac{1}{2} = 1\frac{1}{2}$

1. Cake 2. Chutney 3. Juice

XIII. Give an example of the following method of cooking: $3 \times \frac{1}{2} = 1\frac{1}{2}$

1. roasting 2. baking 3. frying

XIV. Answer the following questions: (Any 5) $5 \times 2 = 10$

1. Write down the benefits of exercise.
2. What is condensation?
3. What are the different materials we get from earth?
4. Name any 4 forces that you know?
5. What are the advantages of steaming food?
6. What is a mixture?
7. Why do we eat food?
8. List out any two healthy habits.

XV. Answer in detail: $1 \times 5 = 5$

1. Write down five important steps to wash our hands?
(or)
Differentiate between temporary and permanent change?