## SANSKAR SCHOOL

GRADE-3
Assignment - 16
Date: Thursday ${ }^{\text {th }}$ December, 2021

## English-

Task 1
Classwork:
Choose a preposition from the box to complete each sentence.
\(\left.$$
\begin{array}{|lccc|}\hline \begin{array}{l}\text { about } \\
\text { on } \\
\text { from }\end{array} & \begin{array}{c}\text { onto } \\
\text { towards } \\
\text { than }\end{array} & \begin{array}{c}\text { through } \\
\text { amid }\end{array} & \text { in }\end{array}
$$ \begin{array}{c}after <br>
across <br>

up\end{array}\right]\)| at |
| :--- |

1. What did you think $\qquad$ the concert?
2. I walked $\qquad$ the present.
3. The train station is $\qquad$ the street.
4. Our teacher is originally $\qquad$ Kerala.
5. Our dream house is $\qquad$ a magnificent forest
6. Ann was born $\qquad$ August.
7. We buy lots of gadgets $\qquad$ Christmas.
8. I ran $\qquad$ the sprinklers getting wet.
9. We get up $\qquad$ 6 O' clock.
10. We will go to the party $\qquad$ you finish your home work.
11. She was much smaller $\qquad$ her sister

Homework: Do the given sheet

## Preposition Worksheet

Q . Fill the blanks with correct preposition.

## on <br> at in

1. My wife's birthday is $\qquad$ April.
2. My son wakes up $\qquad$ 7 o'clock.

3. The railway line was electrified $\qquad$ the 1950s.
4. I was born $\qquad$ July.
5. I was born $\qquad$ 1973.
6. This temple was built $\qquad$ the sixth century.

7. Please come to school $\qquad$ Friday.
8. Let us have fun $\qquad$ Thanksgiving.
9. The cab will be here $\qquad$ an hour.
10.They work together $\qquad$ Sunday afternoons.

Look at the picture and write a paragraph using given words(50-60 words)


Painting, swing football, reading, six playing, sitting, park, happy, two

## MATHS-

Task 1

Class Work- - Do exercise 8B ( page 148) question 1(a,b,c) in resource book. Question 1 ( d,e,f) in notebook .

Home Work-Do question $1(\mathrm{~g}, \mathrm{~h})$ in notebook.

## Task2

Class Work - Do exercise 8B ( page 149) questions 3, 4 in notebook. Question 5( a,b) in resource book. Question 5( c,d) in notebook. Home Work- Do exercise 8 B ( page 149) question 2 in resource book.

## HINDI-

## Task-

- कहानी रूपा डरी नहीं के लिखित प्रश्न 1 (पृष्ठ 16) को अपनी कार्य पुस्तिका में करें।
- प्रश्न 2,3 (पृष्ठ 17) और प्रश्न 1,2,3,4,5 (पृष्ठ 18,19) अपनी पुस्तिका में करें।


## UOI: <br> Task-1

Reading sheet
Everything on Earth is made up of matter. There are three basic states of matter solid, liquid and gas.

A solid is anything that holds a particular size and shape. An apple ,a block of wood and a coin are all solids. The particles in solid are tightly packed and don't make a lot of movement. There is not much free space in between the particles.

A liquid is anything that has size and volume but does not have a shape. Liquids must be contained in a cup, bottle or some container in order to have a shape. Milk,water and juice are liquids. When you pour milk in the other container it takes the shape of that container. Particles in a liquid are not as close together as particles in a solid. They have no regular shape or arrangement and move freely.

Gases are hard to identify because they have no colour,size or shape. The particles in a gas move freely at high speed. There is a lot of free space in between the particles and they take the shape of any container.

After reading the given sheet, present your understanding through Y chart.

## Task-2

## Theme vocabulary

Solute - A solute is a substance that is dissolved in a solution. The quantity of solvent in a fluid solution is greater than the amount of solute.

Solvent - The part of a solution that is present in the greatest amount is called a solvent.

Solution - A solution is a specific type of mixture where one substance is dissolved into another.

When you mixes salt and water,salt is solute, water is solvent and dead result is solution.

Soluble - Solubility is the ability to dissolve into another substance.
Insoluble - An insoluble substance is a solid that that doesn't dissolve.

Teachers will perform experiments to show solubility of substances. Record your observations in the table.

| Experiment <br> performed | Observation | Conclusion |
| :--- | :--- | :--- |
|  |  |  |
|  |  |  |
|  |  |  |

For enhancing your knowledge and to get an answer to your curious questions watch the video carefully.
https://youtu.be/fc2zyrVR4kA

## ART:

Task: Air blow activity, create and art piece with the help of this technique. Page no. 9 Craft book.


## DANCE:

Watch and learn chair dance
https://youtu.be/o9VZEdL22m8

