

SANSKAR SCHOOL
GRADE-3
Assignment 15
Date: Monday, 6th December 2021

ENGLISH:






TASK 1

Classwork: Watch the video to learn about preposition and practise through the given worksheet.

<https://youtu.be/eSDuxQjwUPM>

exercise

A. Underline the preposition in each of the following sentences.

- The fat man sat under the tree. 
- The clever fox hid in a cave. 
- The brown chair is kept beside the table. 
- The old man walked across the road. 
- The glider flew over the grey clouds. 

B. Fill in the blanks with preposition of movement from the word box given below.

through across to towards into down

- Chuck carried the waste _____ to _____ the dustbin.
- The train passed _____ the tunnel.
- Mihir Sen swam _____ the English Channel.
- The skier skied _____ the icy slope.
- Everyone wished the birthday girl as she walked _____ the room.
- The teacher walked _____ the classroom.

Homework – Do the given sheet.

Make a sentence using each of these prepositions.

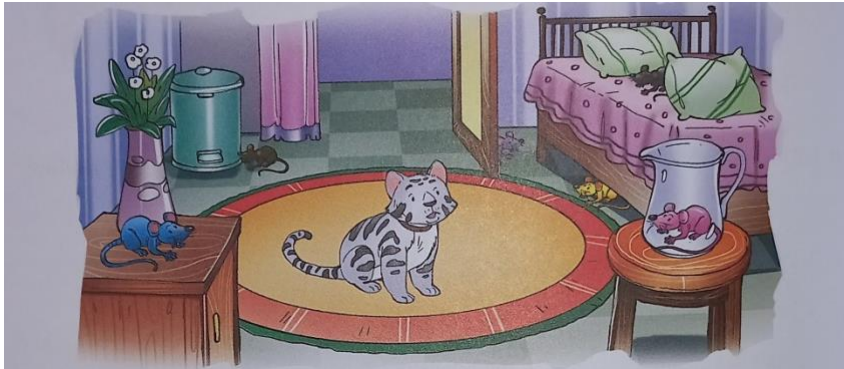
- around _____
- above _____
- below _____
- upon _____
- from _____







Circle each preposition and write its type.

- She sits (in front of) me in class. _____ Preposition of place
- The thief was running away from the police. _____
- The diver dived into the pool. _____
- Her birthday is before my birthday. _____
- We got off the train. _____


TASK 2:

Fill in the blanks with suitable prepositions and write a composition about the picture using any 8-10 prepositions from the given list



1. A  is behind the door.
2. A  is _____ the vase.
3. A  is _____ the bed.
4. A  is _____ the bin.
5. A  is _____ the jug.
6. A  is _____ the two pillows.

For reference

 90 Important Preposition List			
1. About	26. Beneath	51. In to	76. Per
2. Above	27. Beside	52. Inside	77. Prior to
3. Abroad	28. Besides	53. Instead of	78. Round
4. According to	29. Between	54. Into	79. Since
5. Across	30. Beyond	55. Like	80. Than
6. After	31. But	56. Near	81. Through
7. Against	32. By	57. Next	82. Throughout
8. Ago	33. By means of	58. Next to	83. Till
9. Ahead of	34. Close to	59. Notwithstanding	84. Times
10. Along	35. Despite	60. Of	85. To
11. Amidst	36. Down	61. Off	86. Toward
12. Among	37. Due to	62. On	87. Towards
13. Amongst	38. During	63. On account of	88. Under
14. Apart	39. Except	64. On behalf of	89. Underneath
15. Around	40. For	65. On to	90. Unlike
16. As	41. From	66. On top of	
17. As far as	42. Hence	67. Onto	
18. As well as	43. In	68. Opposite	
19. Aside	44. In accordance with	69. Out	
20. At	45. In addition to	70. Out from	
21. Away	46. In case of	71. Out of	
22. Because of	47. In front of	72. Outside	
23. Before	48. In lieu of	73. Over	
24. Behind	49. In place of	74. Owing to	
25. Below	50. In spite of	75. Past	

Mathematics

Task 1

Class Work

Watch the video about measurement and read pages 141 to 143.

Do questions 1, 2 page 144 in resource book.

<https://youtube.com/watch?v=FrQqkwdAK2M&feature=share>

Home Work-Do question 3 page 144 in resource book.

Task 2

Class Work

Watch the video and do exercise 8A questions 1, 2 (page 146) in resource book. Questions 3, 4 (a, b, c) in notebook. Question 5 (page 147) in resource book.

<https://youtube.com/watch?v=sFr7o9X-lwc&feature=share>

Home Work-Do questions 3, 4(d, e, f) in notebook (page 146) and question 5 (page 147) in resource book.

Hindi

- दोहरान कार्य मुहावरे 6/12/2021
- कहानी रूपा डरी नहीं पढ़े ।
- नवीन शब्द और शब्द अर्थ लिखें।

UOI

Task1

Matter – Anything that occupies space and has mass. Matter is made of tiny particles that you cannot see from your naked eyes.

There are 3 kinds of matter: Solid, Liquid and Gas

Problem – Does air has mass?

Draw the given format in a sheet and find out the answers. Write the Learner profile and ATL that you have developed during this task.

Scientific Method

Problem
What are you trying to figure out?
Write this in the form of a question.

Materials Used
What will you need to complete the experiment?

Hypothesis
What do you think you are going to find out?

Procedures
Make a detailed list of the steps in your experiment.

Results
What did you observe when you performed the experiment?

Conclusion
From what you observed, how would you answer your original question?

I ♥ SCIENCE I ♥ SCIENCE I ♥ SCIENCE

Task2

<https://youtu.be/Rrd-UnU5ijM>

Theme Vocabulary

A molecule is the smallest unit of a substance that has all the properties of that substance.

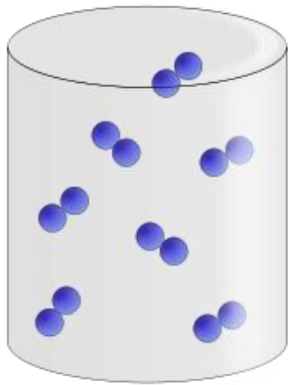
Molecular Arrangement –

1. The molecular arrangement in a solid is one where the molecules are

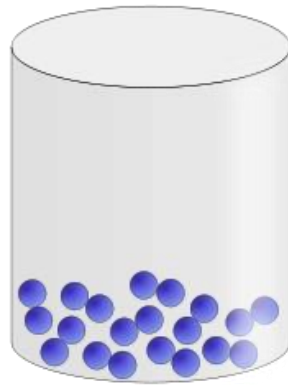
held in a tightly packed, highly organized pattern.

2. Liquid molecules are close together with no regular arrangement.

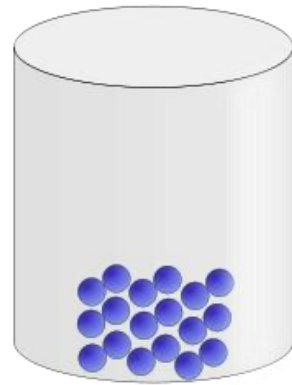
3. Gas molecules are well separated with no regular arrangement



Gas



Liquid



Solid

G.K

Read and do pages 58 and 61

Music

Dashing through the snow
In a one-horse open sleigh,
O'er the fields we go,
Laughing all the way.
Bells on bob-tails ring,
Making spirits bright.
What fun it is to ride and sing
A sleighing song tonight, oh!

Jingle bells, jingle bells,
Jingle all the way.
Oh what fun it is to ride
In a one-horse open sleigh, hey!
Jingle bells, jingle bells,
Jingle all the way.

Oh what fun it is to ride,
In a one-horse open sleigh.

Part 2

Now the ground is white,
Go it while you're young.
Take the girls tonight,
Sing this sleighing song.
Get a bobtailed bay,
Two forty for his speed,
And hitch him to an open sleigh,
And you will take the lead.

Oh, jingle bells, jingle bells,
Jingle all the way.
Oh! What fun it is to ride,
In a one-horse open sleigh, hey!
Jingle bells, jingle bells,
Jingle all the way.
Oh! What fun it is to ride,

In a one-horse open sleigh,
Oh, what fun it is to ride
In one horse open sleigh!

VIDEO LINK

<https://youtu.be/I6Y8X7ikxEI>

P.E

<https://youtu.be/e01EdRjJnlw>

Watch and learn warm up and fitness exercise