

**Worksheet - 8**

A Read the poem given at page no. 53.

B Answer these questions. (Page no.53,54)

1. According to the speaker, what does the moon look like?

Ans: According to the speaker, the moon looks like the clock in the hall.

2. What are the things on which the moon shines?

Ans: The moon shines on the thieves on the garden wall, streets, fields, harbour quays and birds.

3. Who love to be 'out by the light of the moon'?

Ans: Cat, mouse, dog and bat love to be 'out by the light of the moon'.

4. What are some of the things that 'belong to the day' and go to sleep at night?

Ans: The children and the flowers 'belong to the day' and go to sleep at night.

5. Find a word from the poem that rhymes with 'moon'. Write three more words that rhyme with 'moon'.

Ans: The word from the poem that rhymes with 'moon' is noon.  
Three more words are - soon, spoon and balloon.

C Answer these questions in your own words.

1. Why do you think the four creatures want to be outside by the light of the moon?

Ans: The four creatures are nocturnal animals so they come outside by the light of the moon.

2. According to the speaker, what are the sounds you hear at night?  
Can you think of some more?

Ans: The sounds that we hear at night are - squalling, squeaking and howling.  
Some more sounds are - chipping, hooting etc.

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**GRAMMAR AND WORDS**

D Underline the helping verbs and circle the main verbs.

Not all the sentences will have both kinds of verbs. (Page no.54)

1. Rabia is reading a book.

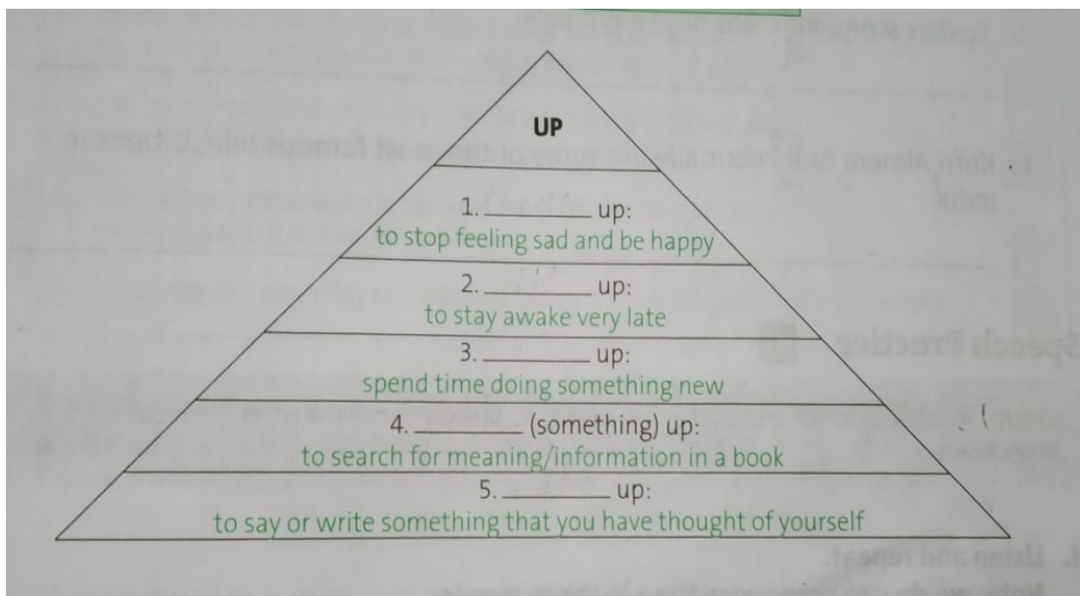
2. Namit is playing a video - game.
3. Divya visited us last week.
4. Preet is riding his bicycle in the park.
5. The rat is sleeping on the chair.
6. Manav plays the drums in the morning.

E Complete these sentences with **am**, **is** or **are** and the correct forms of the verbs in brackets. (Page no.54,55)

1. Abhay is learning Marathi every day. ( **learn** )
2. They are buying sweets from the shop. ( **buy** )
3. Sarita is wearing a hat with feathers. ( **wear** )
4. I am writing an e-mail. ( **write** )
5. The bear is standing on two legs! ( **stand** )
6. The lion cubs are playing with the lioness. ( **play** )

F Complete this **phrasal verbs** pyramid with the correct words from the box. Look at the meanings in colour for help. (Page no.55)

**make      cheer      sit      look      take**



ANSWER: 1.cheer 2.sit 3.take 4.look 5. make

## PUNCTUATION

- G Rewrite these sentences by putting **commas** and adding **and** in the correct places. (Page no.55,56)
1. I keep my books toys stationery in the blue cupboard.  
I keep my books, toys and stationery in the blue cupboard.
  2. Raja keeps the newspapers the diaries the magazines on the bottom shelf.  
Raja keeps the newspapers, the diaries and the magazines on the bottom shelf.
  3. There are tomatoes potatoes brinjals pumpkins carrots in the trolley.  
There are tomatoes, potatoes, brinjals, pumpkins and carrots in the trolley.
  4. Meet my friends - Bitti Bunty Pihu Sunny.  
Meet my friends - Bitti , Bunty, Pihu and Sunny.
  5. Spiders scorpions crabs have eight legs!  
Spiders, scorpions and crabs have eight legs!
  6. Kufri Almora Auli Peermade are some of the most famous hill-stations in India.  
Kufri,Almora, Auli and Peermade are some of the most famous hill- stations in India.

**NOTE :** Do the given assignment in your English Grammar Book.

Write the given Application format in the English notebook.

## APPLICATION FORMAT

The diagram shows a handwritten application format with the following parts and labels:

- Sender's address:** Sec - 3/D
- Date:** 18<sup>th</sup> January, 2021
- Recipient's name and address:** The Principal
- Subject:** Subject →
- Salutation:** Respected Sir
- Body of the letter:** (Blank lines)
- Subscription:** Thanking you  
Yours sincerely
- Sender's name:** Adya Kumari  
Class - 11/D

Write an application to the Principal requesting him for one day leave as you are suffering from stomach pain.

Sec- 3/E

Qr.No. 1234

Bokaro Steel City

Date – 18<sup>th</sup> October, 2021

The Principal

Guru Gobind Singh Public School, Sec-V/B

Bokaro Steel City

Subject – Application for one day leave.

Respected Sir,

Most humbly and respectfully, I would like to inform you that I will not be able to attend the class today on 18<sup>th</sup> October, 2021 as I am suffering from stomach pain.

So, I request you to grant me one day leave. I will remain deeply obliged for this act of kindness.

Thanking You

Yours sincerely

Aadya Kumari

Class – 3/D

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NOTE : Write the given application in your English notebook.

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**Lesson - 9**

**Heidi in the City**

**Words to learn:**

- |                 |                 |
|-----------------|-----------------|
| 1. orphan       | 6. quietly      |
| 2. experience   | 7. seriously    |
| 3. butler       | 8. disappeared  |
| 4. disappointed | 9. horrible     |
| 5. attic        | 10. comfortable |

**Word meaning:**

- |                       |   |
|-----------------------|---|
| 1. orphan             | = a child whose parents are dead                  |
| 2. longs to           | = hopes or wishes to                              |
| 3. butler             | = the chief helper of a house                     |
| 4. dome               | = the round roof of a building                    |
| 5. attic              | = a room or space under the roof of a house       |
| 6. with all her might | = with all her strength                           |
| 7. seriously          | = ( speaking ) in an important manner, not joking |

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**Make sentences:**

1. orphan - He is an orphan.
2. butler - He serves as a butler in this house.
3. attic - There are some curtains and rugs in the attic.
4. seriously - He looked at me seriously.

5. *dome - This dome is known for its beautiful design.*

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*Answer these questions.*

*Q.1. Why did Sebastian tell Heidi about this place?*

*Ans: Sebastian told Heidi about the church - tower because the whole city could be seen from there.*

*Q.2. What did Heidi find different? How did she feel?*

*Ans: Heidi saw a large number of chimneys, roofs and towers but she thought of looking at the sky and the ground. She felt very sad and disappointed.*

*Q.3. "How dare you make fun of me!"*

*Who is the speaker? Why did she say these words?*

*Ans: Miss Rottenmeier is the speaker. She said these words because there was the sound of kittens in reply to her question.*

*Q.4. What was Heidi trying to explain?*

*Ans: Heidi was trying to explain that the sound was made by the kittens.*

*Q.5. What did Miss Rottenmeier ask Sebastian to take away? Why did she do so?*

*Ans: Miss Rottenmeier asked Sebastian to take away the kittens because she feared cats a lot.*

*Q.6. Why do you think Sebastian was laughing? Why did he come into the room after he had finished laughing ?*

*Ans: The funny conversation between Miss Rottenmeier and Heidi made Sebastian laugh. He came into the room to take away the kittens.*

**NOTE: Do the given assignment in your English notebook neatly.**

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X

X

X



गुरु गोबिंद सिंह पब्लिक स्कूल  
जनवृत-५/ब,बोकारो इस्पात नगर  
विशेष-कार्य(१६)

कक्षा-तीसरी

विषय-हिंदी(सत्र-२०२१-२२)

दिनांक-१८/१०/२१

पाठ-१३ ईमानदारी का फल

(पाठ्यपुस्तक)

प्रश्न-१ प्रश्नोत्तर याद करके कॉपी में लिखो।

(मौखिक)

1. राजा ने अपने मंत्री से क्या कहा?  
उत्तर=राजा ने अपने मंत्री से अपने लिए एक ईमानदार व्यक्ति लाने के लिए कहा।
2. मंत्री किस व्यक्ति को लाया?  
उत्तर=मंत्री ईमानदार व्यक्ति को लाया।
3. कम वेतन पाकर भी युवक क्यों खुश था?  
उत्तर= बादशाह की सेवा करने का मौका मिलने के कारण युवक कम वेतन पाकर भी खुश था।
4. युवक किस गुण के बलबूते पर तरक्की करता चला गया?  
उत्तर=युवक ईमानदारी के बलबूते पर तरक्की करता चला गया।

(लिखित)

1. मंत्री युवक को क्या आश्वासन देकर राजा के पास ले गया?  
उत्तर=मंत्री युवक को उन्नति का आश्वासन देकर राजा के पास ले गया।
2. मंत्री ने युवक के पक्ष में राजा के सामने क्या दलील दी?  
उत्तर=मंत्री ने युवक के पक्ष में उसकी ईमानदारी तथा बढ़िया नौकरी छुड़वाने की दलील राजा के सामने रखी।
3. राजा ने युवक को किस पद पर रखा?  
उत्तर=राजा ने युवक को चपरासी के पद पर रखा।
4. युवक ने राजा के कार्यालय में जाकर क्या काम किया?  
उत्तर=युवक ने राजा के कार्यालय को साफ कर उसे शाही कार्यालय का रूप दिया।
5. वित्तमंत्री के रूप में युवक ने राजा का दिल कैसे जीत लिया?  
उत्तर= वित्तमंत्री के रूप में युवक ने हिसाब में ईमानदारी दिखलाकर राजा का दिल जीत लिया।
6. अंत में युवक को कौन-सा पद मिला?  
उत्तर=अंत में युवक को प्रधानमंत्री का पद मिला।

प्रश्न-२ वाक्य बनाकर कॉपी में लिखो।

क) चौकी = वित्तमंत्री जी बनियान पहनकर एक चौकी पर बैठे थे।

ख) बादशाह = बादशाह को ईमानदार आदमी की जरूरत थी।

ग) सजावट = युवक ने कार्यालय की सजावट की।

घ) बेईमानी = युवक बेईमानी नहीं करता था।

### व्याकरण

पाठ-९ तरह-तरह के शब्द

(पर्यायवाची शब्द)

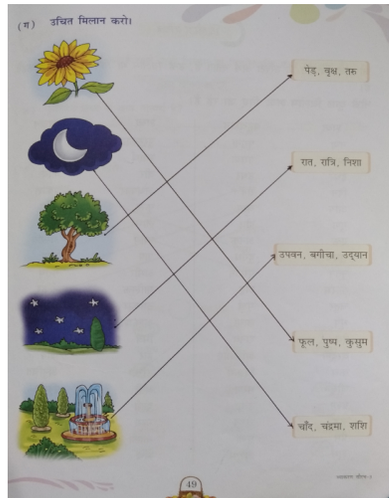
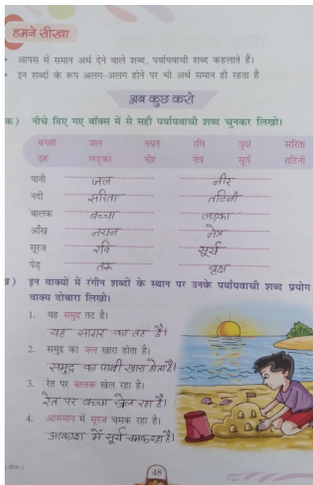
प्रश्न-१ इन्हें याद करें।

परिभाषा="जो शब्द समान अर्थ बताते हैं, उन्हें 'पर्यायवाची शब्द' कहते हैं।"

उदाहरण:-

1. दिन      दिवस      वार
2. पानी      जल      नीर
3. पेड़      वृक्ष      तरु
4. हवा      वायु      पवन
5. घर      गृह      आलय

निम्नलिखित अभ्यासों को पढ़कर व्याकरण पुस्तक पृष्ठ संख्या ४८, ४९ (प्रश्न-क, ख, ग) में पूरा करो।



गृह-कार्य:-

- \* व्याकरण पुस्तक में पृष्ठ संख्या-४७ पढ़ो।
- \* विवाह में भेंट देने के लिए एक सुंदर-सा लिफ़ाफ़ा बनाओ।
- \* पाठ 13 के प्रश्नोत्तर तथा शब्दार्थ याद करो।

-----समाप्त-----

## Assignment 16

Sub:Maths

Std:3

Date:18.10.2021

Note: The given assignment should be completed in Maths notebook.

### Unit 7. Measurement

#### Ch.2. Weight Measurement

- We measure the weight of objects using **kilograms, grams and milligrams**.
- The standard unit of weight is **gram**.
- Small quantity of an object is measured in **mg**.

Milligram - mg	
Gram- g	1g = 1000 mg
Kilogram - kg	1kg = 1000g

**Kg > g > mg**

#### Fill up with proper unit to measure:

- Weight of your school bag. \_\_\_\_
- Weight of a feather. \_\_\_\_
- Weight of an apple. \_\_\_\_

**Answer: a. Kilogram   b.Milligram   c. Gram**

#### Weight Conversions

- To convert **kilograms into grams**, we multiply the number of kilograms by 1000.

#### Convert into grams.

- 34 kg 405 g into grams.  
As 1kg = 1000g  
So, 34kg 405g = (34×1000)g+405g  
= 34000g + 405g  
= **34405g**

b) 69 kg 5g into grams  
As 1kg = 1000g  
So, 69kg 5g =  $(69 \times 1000)g + 5g$   
= 69000g + 5g  
= **69005g**

- To convert **grams into milligrams**, we multiply the number of grams by 1000.

### Convert into milligrams.

a) 3g 800mg into milligrams  
As 1g = 1000mg  
So, 3g 800mg =  $(3 \times 1000)mg + 800mg$   
= 3000mg + 800mg  
= **3800mg**

b) 8g 76mg into milligrams  
As 1g = 1000mg  
So, 8g 76mg =  $(8 \times 1000)mg + 76mg$   
= 8000mg + 76mg  
= **8076mg**

- To convert **gram into kilograms**, we divide the number of grams by 1000.

### Convert into kilograms.

a) 2705 g into kg  
As 1000 g = 1kg  
So, 2705 g =  $(2705 \div 1000)$  kg  
= 2kg 705g

b) 7790 g into kg  
As 1000 g = 1kg  
So, 7790 g =  $(7790 \div 1000)$  kg  
= 7kg 790g

### Addition and Subtraction of weights.

1. Arrange in columns and add.
  - a) 16kg 100g + 4kg 200g
  - b) 38g 400 mg + 10g 250mg
  - c) 32g 150mg + 84g 32mg + 111g 175mg

**Answer:**

a)

<b>kg</b>	<b>g</b>
16	100
+ 04	200
<b>20</b>	<b>300</b>

b)

<b>g</b>	<b>mg</b>
38	400
+ 10	250
<b>48</b>	<b>650</b>

c)

<b>g</b>	<b>mg</b>
32	150
84	032
+111	175
<b>227</b>	357

2. Arrange in columns and subtract.

a)  $706\text{kg } 109\text{g} - 408\text{ kg}$

b)  $340\text{g } 84\text{ mg} - 269\text{ g } 7\text{ mg}$

**Answer:**

a)

<b>kg</b>	<b>g</b>
706	109
- 408	000
<b>298</b>	<b>109</b>

c)

g	mg
340	84
- 269	07
<b>071</b>	<b>77</b>

### Word problems

1. Ratna bought 3kg 250g of sugar and Rana bought 12 kg 300 g of sugar. What is the total weight of sugar they bought?

**Solution:**

	kg.	g
Weight of sugar Ratna bought	=	3 250
Weight of sugar Rana bought	= +	12 300
Total weight of sugar they bought	=	<b>15 kg 550 g</b>

2. The weight of Arti is 34 kg 220g, the weight of Sana is 37 kg 250g and the weight of Sonal is 32 kg 450g. Find their total weight.

**Solution:**

	kg.	g
Weight of Arti is	=	34 220
Weight of Sana is	=	37 250
Weight of Sonal is.	= +	32 450
Total weight is	=	<b>103 kg 920g</b>

3. Sohan's weight is 6kg 170g less than Lalit's weight. If Lalit's weight 49kg 250g, find the weight of Sohan. Also find the sum of their weights.

**Solution:**

	kg.	g
Weight of Lalit is	=	49 250
Less weight of Sohan than Lalit is	= -	06 170
So, weight of Sohan is	=	<b>43 kg 080 g</b>

	kg.	g
Weight of Lalit is	=	49 250
Weight of Sohan is.	= +	43 080
So, total weight of Sohan and Lalit	=	<b>92 kg 330 g</b>

### Ch.3. Capacity Measurement

The quantity of a liquid that a container can hold is called its capacity.

- Liquids are measured in **litres** and **millilitres**.
- The standard unit of capacity is **litre**.
- The smaller unit of capacity is **millilitres**.
  
- **1 litre = 1000 millilitres**

Fill up with proper unit to measure:

- a) Water in your water bottle. \_\_\_\_  
b) Tea in a cup. \_\_\_\_

**Answer: a. Litre    b. Millilitre**

### Capacity Conversions

- To convert **litres** into **millilitres**, we multiply the number of litres by 1000.  
Convert into millilitres.

- a) 4l 3ml into millilitres.  
As 1l = 1000ml  
So, 4l 3ml =  $(4 \times 1000)\text{ml} + 3\text{ml}$   
= 4000 ml + 3ml  
= **4003ml**

- b) 5l 90ml into millilitres  
As 1l = 1000ml  
So, 5l 90ml =  $(5 \times 1000)\text{ml} + 90\text{ml}$   
= 5000ml + 90ml  
= **5090ml**

To convert millilitres into litres, we divide the number of millilitres by 1000.

Convert into litres.

- a) 4092 millilitres into litre.  
As 1000ml = 1l  
So, 4092ml =  $(4092 \div 1000)\text{l}$   
= **4l 92ml**

### Addition and Subtraction of capacity.

Arrange in columns and add.

- a)  $54\text{ l } 211\text{ ml} + 15\text{ l } 32\text{ ml} =$   
b)  $23\text{ l } 12\text{ ml} + 213\text{ l } 537\text{ ml} + 29\text{ l } 18\text{ ml}$

**Answer:**

a)

<b>l</b>	<b>ml</b>
54	211
+ 15	032
<b>69</b>	<b>243</b>

b)

<b>l</b>	<b>ml</b>
023	012
213	537
+ 029	018
<b>265</b>	<b>567</b>

Arrange in columns and subtract.

- a)  $395\text{ l } 197\text{ ml}$  from  $733\text{ l } 607\text{ ml}$   
b)  $232\text{ l } 41\text{ ml}$  from  $598\text{ l } 59\text{ ml}$

**Answer:**

a)

<b>l</b>	<b>ml</b>
733	607
- 395	197
<b>338</b>	<b>410</b>

b)

<i>l</i>	<i>ml</i>
598	59
- 232	41
<b>366</b>	<b>18</b>

### Word problems

1. Sohan bought 15 l 310ml of milk in the morning and 27 l 492ml in the evening. Find the total volume of milk bought.

**Solution:**

	<i>l</i>	<i>ml</i>
Quantity of milk Sohan bought in the morning	= 15	310
Quantity of milk he bought in the evening	= + 27	492
So, total volume of milk Sohan bought	=	<b>42 l 802 ml</b>

2. A container contains 23 l 60 ml of oil. Another container contains 38 l 830 ml of the same. Find the difference.

**Solution:**

	<i>l</i>	<i>ml</i>
Capacity of 1st container	= 38	830
Capacity of 2nd container	= - 23	060
So, difference of the containers	=	<b>15 l 770ml</b>

3. Shanta bought 4 l 600ml of oil in January and 5 l 100 ml in February. In March, he bought 6 l less than the sum of the volume of oil bought in January and February. How much oil did Shanta buy in the month of March?

**Solution:**

	<i>l</i>	<i>ml</i>
Quantity of oil Shanta bought in January	= 4	600
Quantity of oil Shanta bought in February	= + 5	100
Quantity of oil Shanta bought in January and February	=	<b>9 l 700ml</b>

Quantity of oil Shanta bought in January and February	= 9 l	700ml
Quantity of oil Shanta bought less in March	= - 6 l	000ml
So, quantity of oil Shanta bought in the month of March	=	<b>3 l 700ml</b>

Table of 17.

$$17 \times 1 = 17$$

$$17 \times 2 = 34$$

$$17 \times 3 = 51$$

$$17 \times 4 = 68$$

$$17 \times 5 = 85$$

$$17 \times 6 = 102$$

$$17 \times 7 = 119$$

$$17 \times 8 = 136$$

$$17 \times 9 = 153$$

$$17 \times 10 = 170$$

**Assignment -16**  
**Subject -EVS**  
**Class- Three**

Lesson -10

Date- 18.10.21

**Rocks, Minerals and Soils**

**A. Words to learn.**

- 1.compound
- 2.granite
- 3.jewellery
- 4.igneous
- 5.sedimentary
- 6.metamorphic
- 7.solidification
- 8.profile
- 9.gravel
- 10.clayey

**B. Define the given terms.**

1. **Rock**– The material that the earth is made up of is called rock.



Granite



Sandstone



Marble

2. **Humus**- A substance made from dead leaves and plants which help plants to grow faster is called humus.



3. **Gravel**- The small pieces of rocks that are unable to hold water and is used for making roads are called gravel.



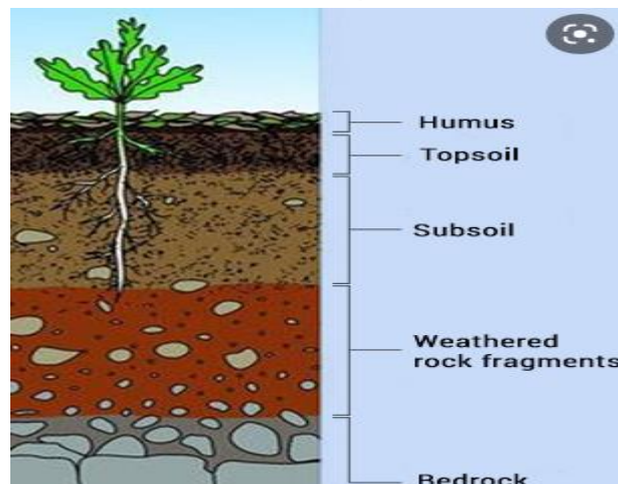
Gravel

4. **Minerals**- The chemical compounds that make up the rocks are called minerals.



Minerals

5. **Soil profile**- The arrangement of soil into different layers like topsoil, subsoil and bedrock is called soil profile.



### C. Answer the given questions.

1. **What are the components of soil?**

Ans. The components of soil are humus, clay, fine sand, gravel, small stones, moisture and air.

2. **Why is loamy soil best for the growth of plants?**

Ans. Loamy soil contains sand, clay and a lot of humus which makes the soil fertile. It is non-sticky and has enough air holes for roots to breathe. That is why loamy soil is best for the growth of plants.

3. **What causes rocks to break?**

Ans. The wind, the force of water, the heat of the sun and the changes in the weather over millions of years ago broke the rocks into smaller pieces.

4. **How is humus formed?**

Ans. When plants and animals die, they decay in the soil after a few months. These rotten pieces of plants and animals mix with the soil to form humus.

5. **Name four animals that make their homes in soil.**

Ans. The four animals that make their homes in soil are rabbit, rat, snake, earthworm etc.

### Activity

1. Draw a well labelled diagram of soil profile.

2. Draw, colour and name five animals that make their homes in soil.

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## Assignment -16

Subject -G. K.

Class- Three

Lesson –Unit -6 - ARTS AND MUSIC

Date- 18.10.21

### A. Fill in the blanks:

1. Yakshagana is a popular form of dance drama in Karnataka.
2. Ballet is a stage dance, that originated in Italy.
3. Salsa is a popular dance that had its origin in Cuba.
4. Breakdance started in New York City.

### B. Answer the following questions:

1. Which film tells the true story of Dashrath Manjhi from Bihar?

Ans. Manjhi- The Mountain Man is a film that tells the true story of Dashrath Manjhi from Bihar.

2. Name the movie in which Queen Elsa accidentally turns her kingdom into a state of freezing winter.

Ans. The name of the movie is Frozen.

3. Who was one of the most famous artists of the 20<sup>th</sup> century who became famous by creating portraits from photographs of celebrities?

Ans. Andy Warhol was one of the most famous artists of the 20<sup>th</sup> century who became famous by creating portraits from photographs of celebrities.

4. What is a mural?

Ans. A mural is a wall painting.

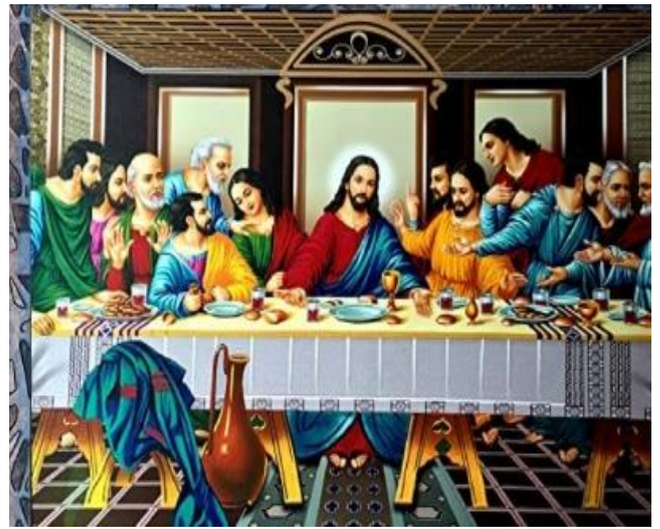
5. Where are cave paintings found in India?

Ans. In India cave paintings are found in Ajanta.

**B. Identify these paintings.**



**The Mona Lisa**



**The Last Supper**



**The Night Watch**



**Guernica**

**Note: Students are instructed to learn the given assignment.**

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# Assignment – 16

**Class-3**

**Session -2021-22**

**Subject- M.SC**

**Date : 18.10.21**

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## **Lesson – 7**

### **Honesty**

**A. Learn the given answers.**

**1. What do you mean by the term“ Honesty “ ?**

*Ans. Honesty is the quality of being honest, sincere and truthful.*

**2. Whom do people respect?**

*Ans. People always respect and trust an honest person.*

**3. Why was the angel pleased with the woodcutter?**

*Ans. The angel was pleased with the woodcutter because he was an honest person.*

**4. What should we do if we do something wrong?**

*Ans. If we do something wrong, we should have the courage to accept it and never try to conceal from others specially our parents.*

**5. How did the angel reward the woodcutter?**

*Ans. The angel rewarded the woodcutter by giving him the golden and silver axes as gifts along with his own iron axe.*

**6. Name any two people known for their honesty and truthfulness.**

*Ans. The two people known for their honesty and truthfulness are Mahatma Gandhi and Netaji Subhash Chandra Bose.*

## Lesson – 8

### Union is Strength

#### B. Learn the given answers :

1. What did the pigeon see in the dense forest?

*Ans. The pigeon saw grains of corn scattered on the ground in the dense forest.*

2. Why didn't the pigeons listen to their leader?

*Ans. The pigeons didn't listen to their leader and came down on the ground because they were hungry.*

3. Why didn't the lion dare not say anything to the four oxen?

*Ans. The lion did not dare to say anything to the four oxen because they were good friends and were united.*

4. Why is disunity a great curse?

*Ans. Disunity is a great curse because it leads to the ruin of all.*

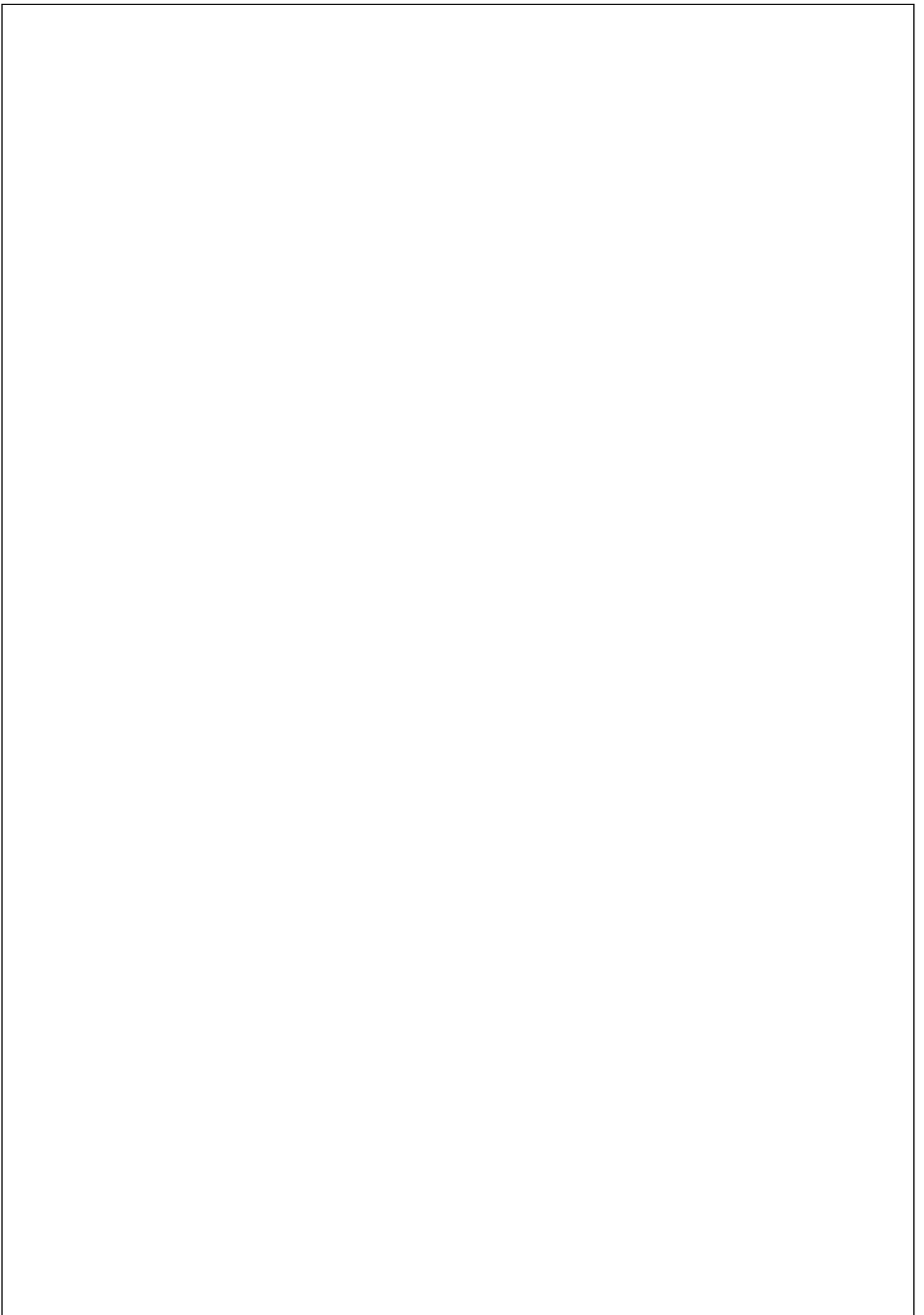
5. What happens to a country where people are not united?

*Ans. A country becomes a slave where there is disunity among its people.*

6. What did the pigeons finally do after being caught in the net?

*Ans. All the pigeons tried together to uproot the net and flew away with the net.*

**Note : (Students are instructed to learn the given assignment .)**



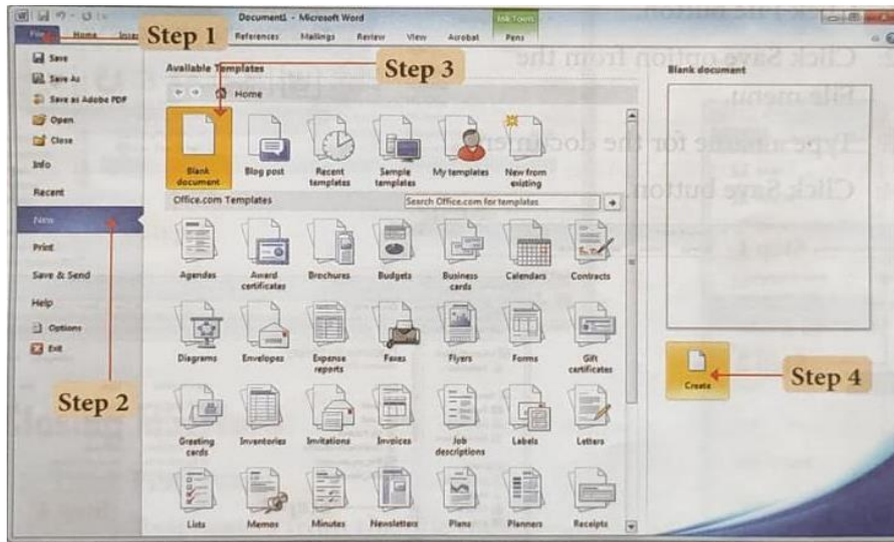
# SPECIAL ASSIGNMENT – 16

Subject: Computer

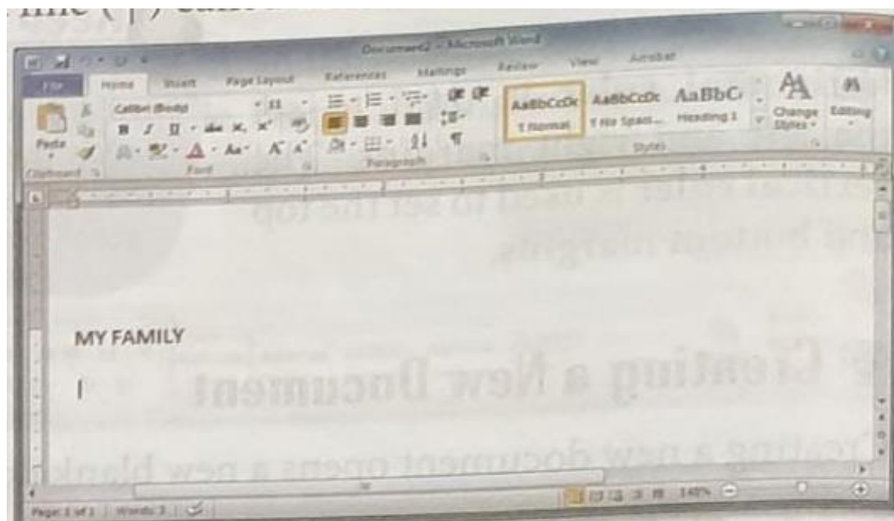
Class- 3

Date: 18.10.2021

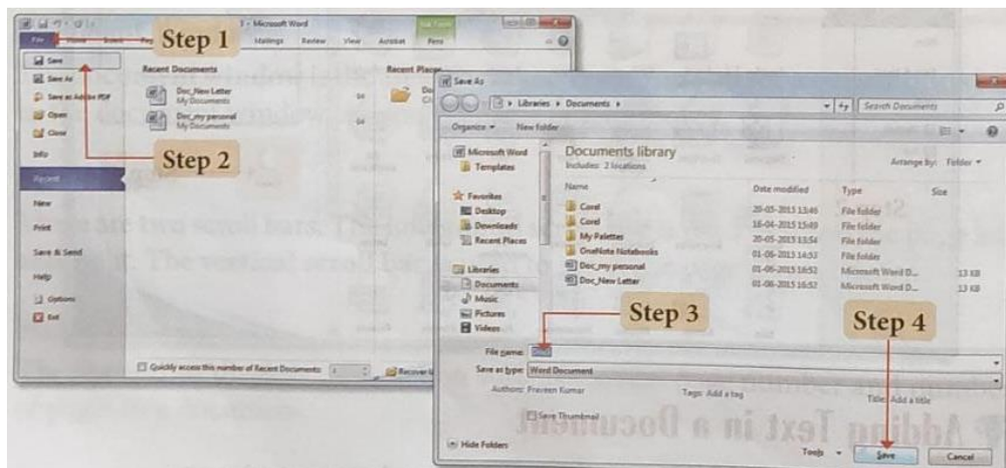
## A. Steps to create a new document.



## B. Steps to add text in a document.



## C. Steps to save a document.



## Exercise

**A. Fill in the blanks using the words given below. (To be done in text book pg no 59)**

Quick Access, margin, title bar, vertical, Ribbon

1. The vertical scroll bar is used to scroll the page up and down.
2. The Save button is on the Quick Access Toolbar.
3. The vertical ruler is used to set the top and bottom margin.
4. The Ribbon contains tabs.
5. The title bar is at the top of the MS Word window.

### **B.Lab Activity**

Create a new document in MS word. Type the names of different means of transport in the document and save this file with the name **Transport**.



## **ASSINGMENT-15**

**Date : 18/10/2021**

**CLASS :- 3**

**Subject :-DRAWING**

**Fill colour in drawing book**

**(ART REDEFINED-3)**

**Page no.- 31, BOUQUET**

**And**

**Page no.-32,TREE**