



CLASS - V
WORKSHEET - 40.

SUBJECT - LISTENING &
SPEAKING
TIME - 30 mins

Hello, dear children ! A very good afternoon to you all !

How are you? Hope all of you are fine and taking care of yourselves as well as your relatives.

Today there's another worksheet for you in listening and speaking.

As all of you know that this class is being taken in three quarters, today first we will be doing listening & speaking, then conversation book which will be followed by handwriting.

LISTENING & SPEAKING

Like the previous worksheet, we will first be listening to a story. Then there will be a few multiple choice questions, based on it, which will test your listening capacity. But today no answers will be provided. You have to solve them yourselves. The answers of these questions

will be given in the next class.

A link is being given below. Download and listen to it carefully and attentively.

 https://drive.google.com/file/d/16elnjciX1ijMkDTfbbOuHHHdyW3KC_Yq/view?usp=drivesdk

Now answer the following questions :-

1> Biju gave her sister, a handful of -

- a) kingora berries
- b) rasp berries
- c) blue berries

2> Most people in the village were a bit _____ of Binya's umbrella -

- a) upset
- b) happy
- c) envious

3> The schoolmaster's wife had -

- a) a multicoloured umbrella
- b) an ordinary black umbrella
- c) a pink umbrella

4> The villagers consoled themselves by -

- a) quarreling with Binya
- b) making false allegations about the umbrella
- c) trying to steal Binya's umbrella

CONVERSATION

Now we will do the third chapter from your conversation book (pg no.- 5)

CHAPTER-3

Q1. Who discovered penicillin?
 Ans: Sir Alexander Fleming discovered penicillin.

Q2. T.N.T. is made up of four chemical elements. Hydrogen, Carbon and Oxygen are three of them. What is the fourth element?
 Ans: Nitrogen is the fourth element.

Q3. Name the three planets closest to the earth.
 Ans: Venus, Mars and Mercury are the three planets closest to the earth.

Q4. Which is the simplest atom?
 Ans: Hydrogen is the simplest atom?

Q5. Who discovered chloroform?
 Ans: James Young Simpson and Samuel Guthrie discovered chloroform.

Q6. On what dates are the day and night equal?
 Ans: On March 21 and September 23 both the day and night are equal.

Q7. What is the time in Rome when in India it is 12.00 noon?
 Ans: It is 8.30 a.m. in Rome.

Q8. Which element is the main source of atomic energy?
 Ans: Uranium is the main source of atomic energy.

Q9. What is the acid used in a battery.
 Ans: Sulphuric acid is used in a battery.

Q10. What is the lightest known metal?
 Ans: Lithium is the lightest known metal.

(5)

Learn the informations, provided in this chapter, as it will enrich your knowledge about certain scientific and geographical truths.

HANDWRITING

Do the following pages, neat and tidily. Use well - sharpened pencil. (Pg nos.- 7 - 8)

Negative Sentences

GRAMMAR

Change the following sentences into negative. One has been done for you.

She will sleep early.

She will not sleep early.

He can solve this puzzle.

The sun was setting.

We would like this car.

Signature : _____

Subject-Predicate

Underline the subjects and circle the predicates in each sentence. Then, write them correct

My brother won a trophy.

Subject :

Predicate :

The milk was too hot to drink.

Subject :

Predicate :

The poor woman lives in an old hut.

Subject :

Predicate :

Aunt Polly knew the truth.

Subject :

Predicate :

ature : _____

Can we call it a day, children?

Hope you will complete all the tasks given to you.

Bye..bye...Stay healthy..Stay happy..