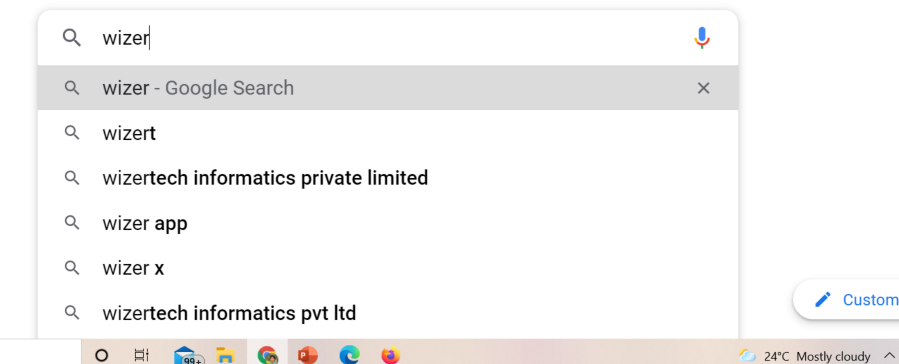
#### CIET-NCERT Webinar on ICT tool - Wizer.me

Maram Pavithra
SA Bioscience
ZPHS Gaddipally
Garidepally Mandal
Suryapet District
Telangana



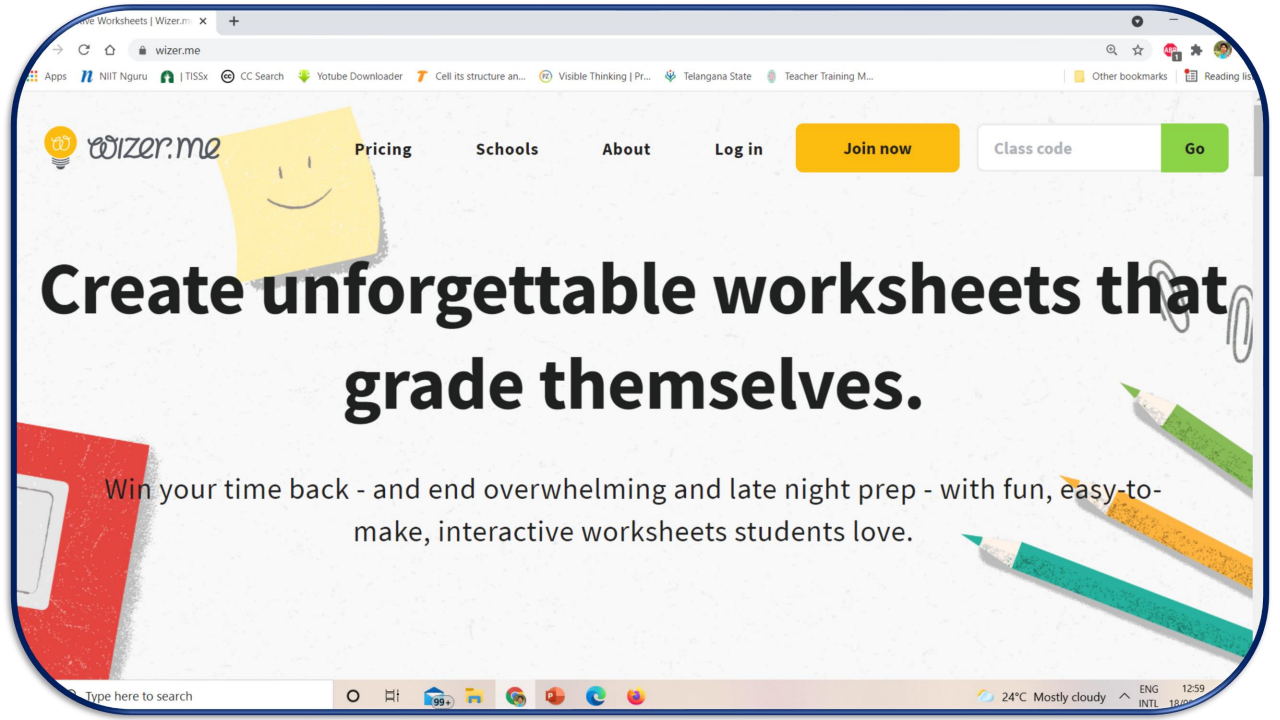


## Google



Type here to search

Customize Chrome





Communit

٧



Worksheet

S



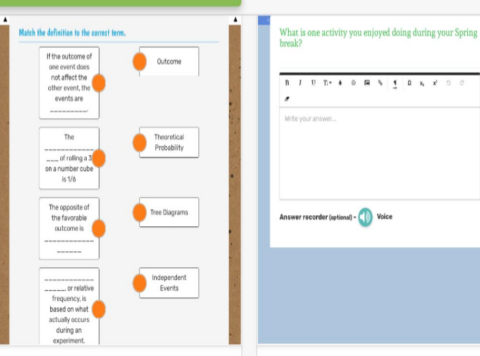
Learners

#### CREATE WORKSHEET

**IM2** Probability

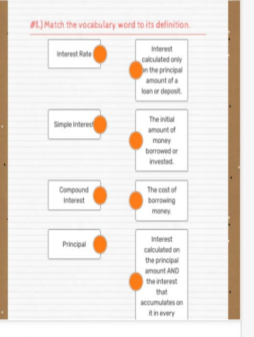
Sara Walker

Search for water cycle, science, 3rd grade etc.















- 2) Know the purpose of tracking vitals.
- 3) Know the test, tool and measurement used when tracking vitals.
- 4) Know the tests run on major organs when testing in the office along with the tools and measurements used.
- 5) Recognize and know the purpose of blood components.
- Know what is included in a Complete Blood Count and what can be diagnosed from it.
- 7) Know the steps involved in taking blood.
- Know why cholesterol is important to the body, the types, and which ones are good and bad for the body.
- Know what a Basic Metabolic Panel (BMP) tests for, why it matters, and what it can diagnosis.
- 10) Be able to diagnose basic diseases from testing results learned in class.

Read the information provided and fill in the blank with the

 A record of information about a patient's past and current health. Includes information about the patient's habits, lifestyle, and even the health of their family is called a

2) Any subjective evidence of disease a patient perceives, such as aches,



PBS Unit 2 Re...

Kim Sandberg









Learners



Coffee

Room





IGN OUT

#### (+) CREATE WORKSHEET

\_\_\_ of rolling a 3

on a number cube

is 1/6

The apposite of

the favorable

outcome is

\_\_\_\_ or relative

frequency, is

based on what

actually occurs

during an experiment.

Drganized lists,

tables, and

\_\_\_\_ can be used

to represent

sample space.

Theoretical

Probability

Tree Diagrams

Independent

Events

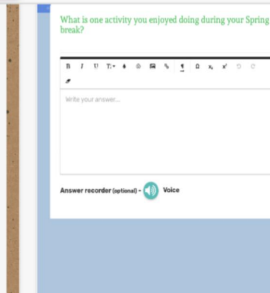
Experimental

Probability

**IM2** Probability

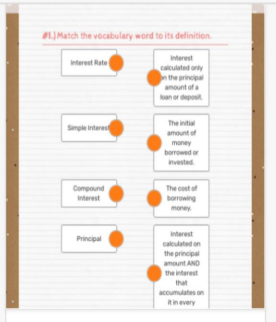
Sara Walker

Search for water cycle, science, 3rd grade etc.















<sup>2)</sup> Know the purpose of tracking vitals.

3) Know the test, tool and measurement used when tracking vitals.

 Know the tests run on major organs when testing in the office along with the tools and measurements used.

5) Recognize and know the purpose of blood components.

 Know what is included in a Complete Blood Count and what can be diagnosed from it.

7) Know the steps involved in taking blood.

8) Know why cholesterol is important to the body, the types, and which ones are good and bad for the body.

9) Know what a Basic Metabolic Panel (BMP) tests for, why it matters, and what it can diagnosis.

 Be able to diagnose basic diseases from testing results learned in class.

Read the information provided and fill in the blank with the correct term.

1) A record of information about a patient's past and current health. Includes information about the patient's habits, lifestyle, and even the health of their family is called a

2) Any subjective evidence of disease a patient perceives, such as aches,



PBS Unit 2 Re...

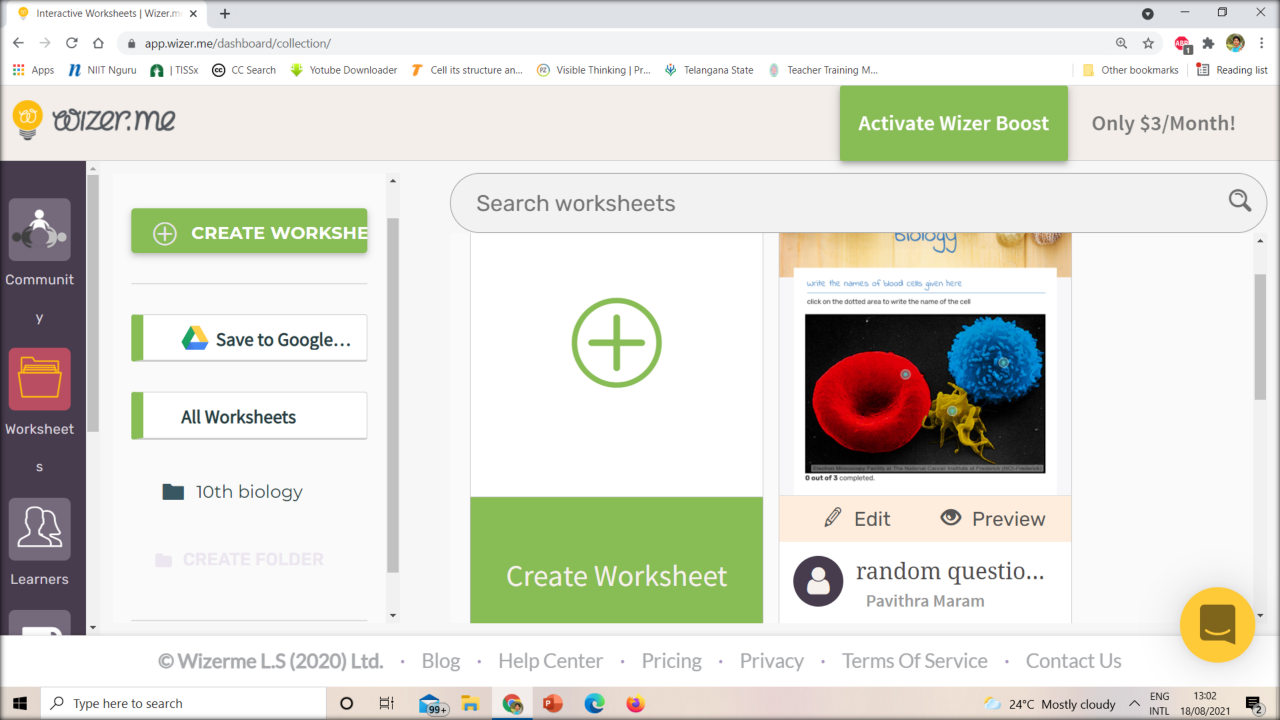
Kim Sandberg

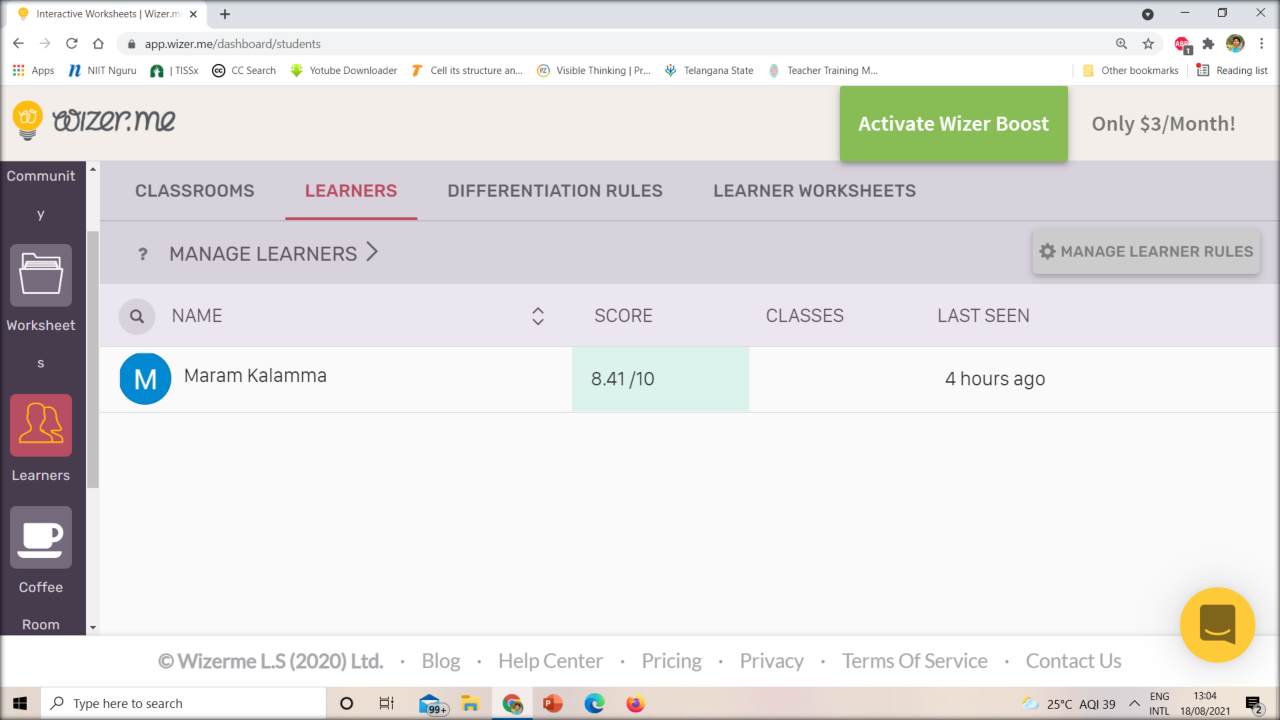


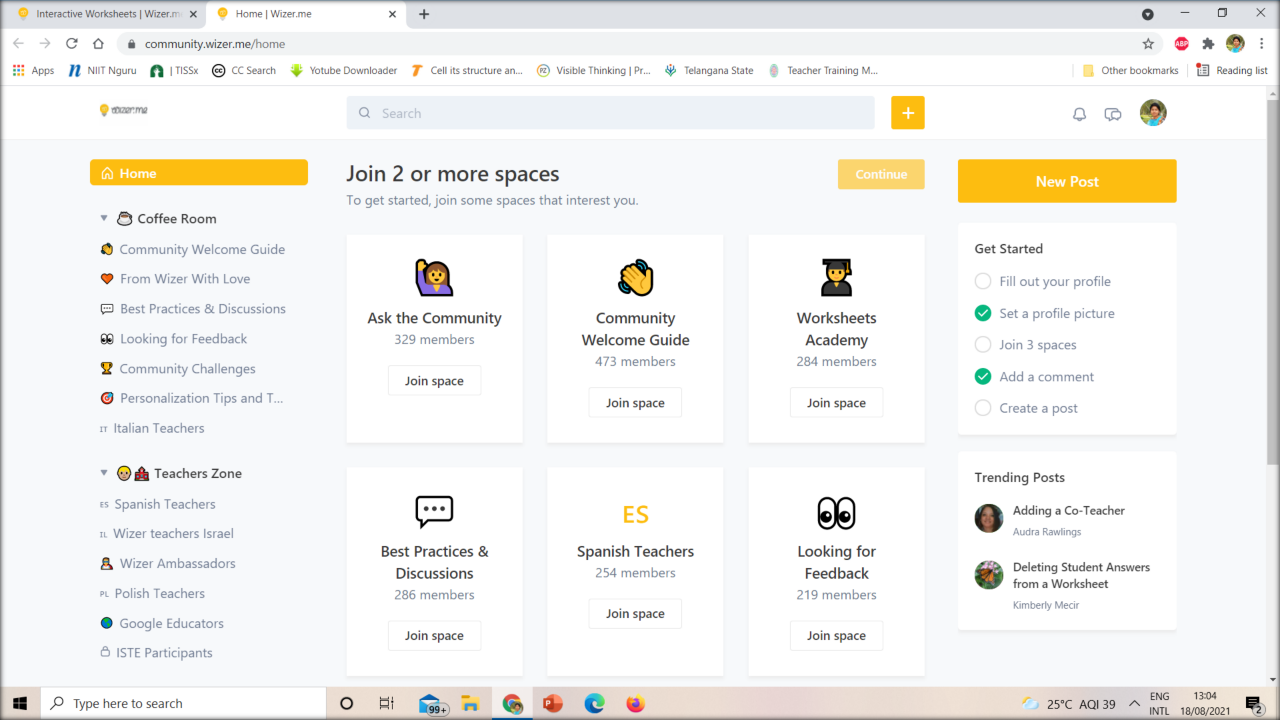


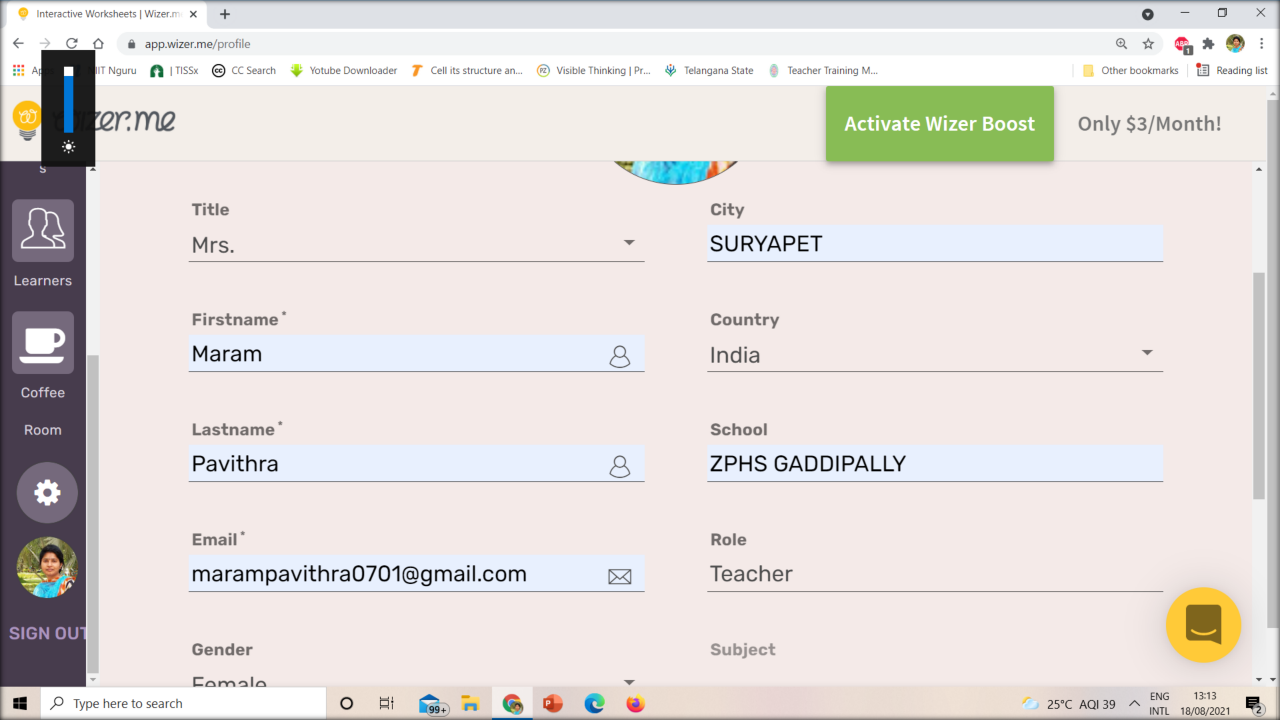


















Communit

v

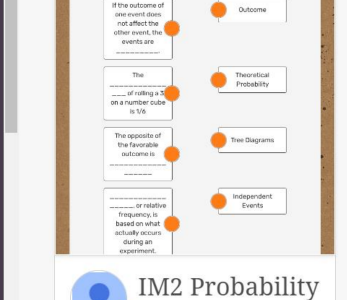


Worksheet

S



Learners

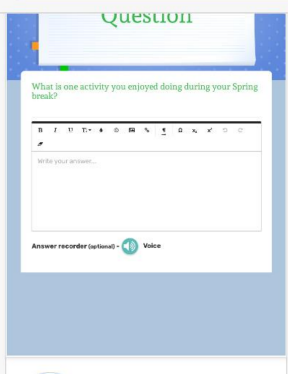


Sara Walker

**CREATE WORKSHEET** 

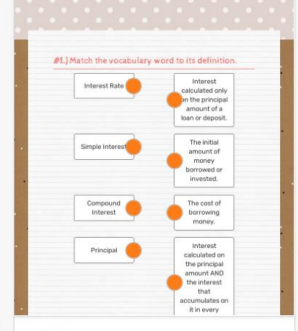
Match the definition to the correct term.

#### Search for water cycle, science, 3rd grade etc.



Question

Anonymous



Personal Financial Literacy



#### Test objectives

- 1) Know basic terminology relati
- 2) Know the purpose of trackin
- 3) Know the test, tool and meas
- Know the tests run on major along with the tools and measure
- 5) Recognize and know the purp
- Know what is included in a Co diagnosed from it.
- 7) Know the steps involved in ta
- Know why cholesterol is impo which ones are good and bad for
- Know what a Basic Metaboli and what it can diagnosis.
- 10) Be able to diagnose basic di

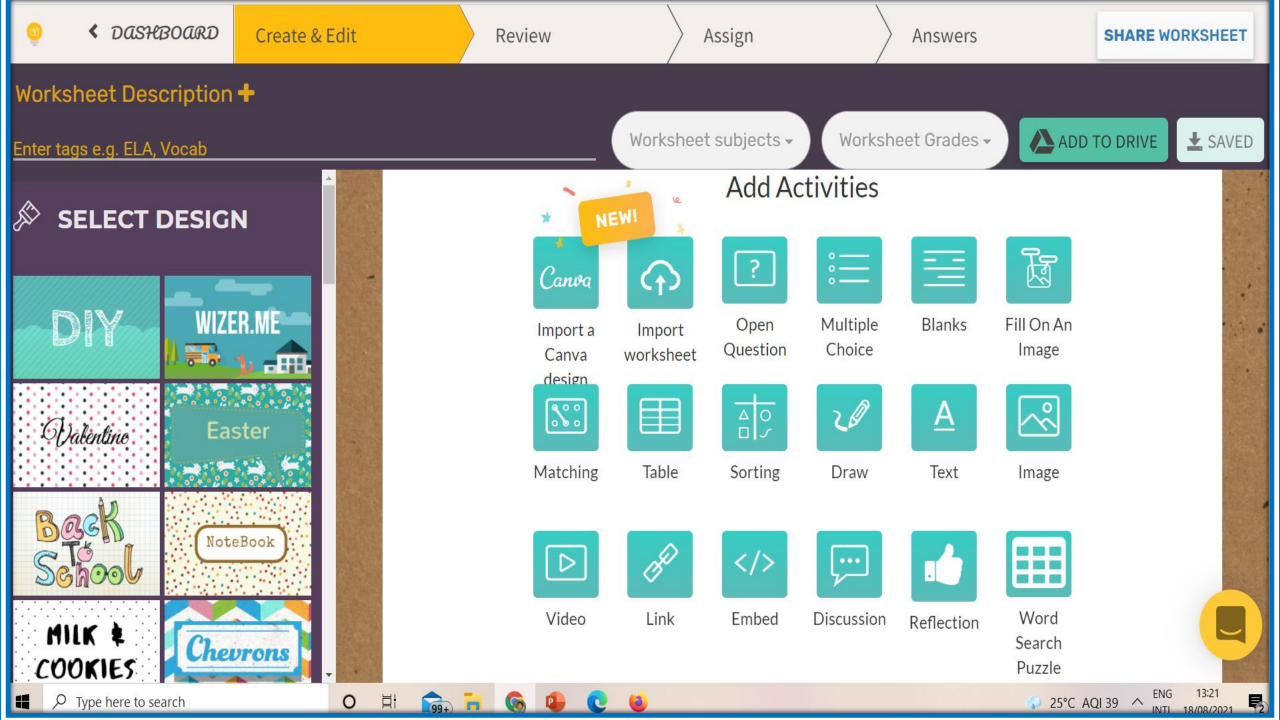
Read the information provid correct term.

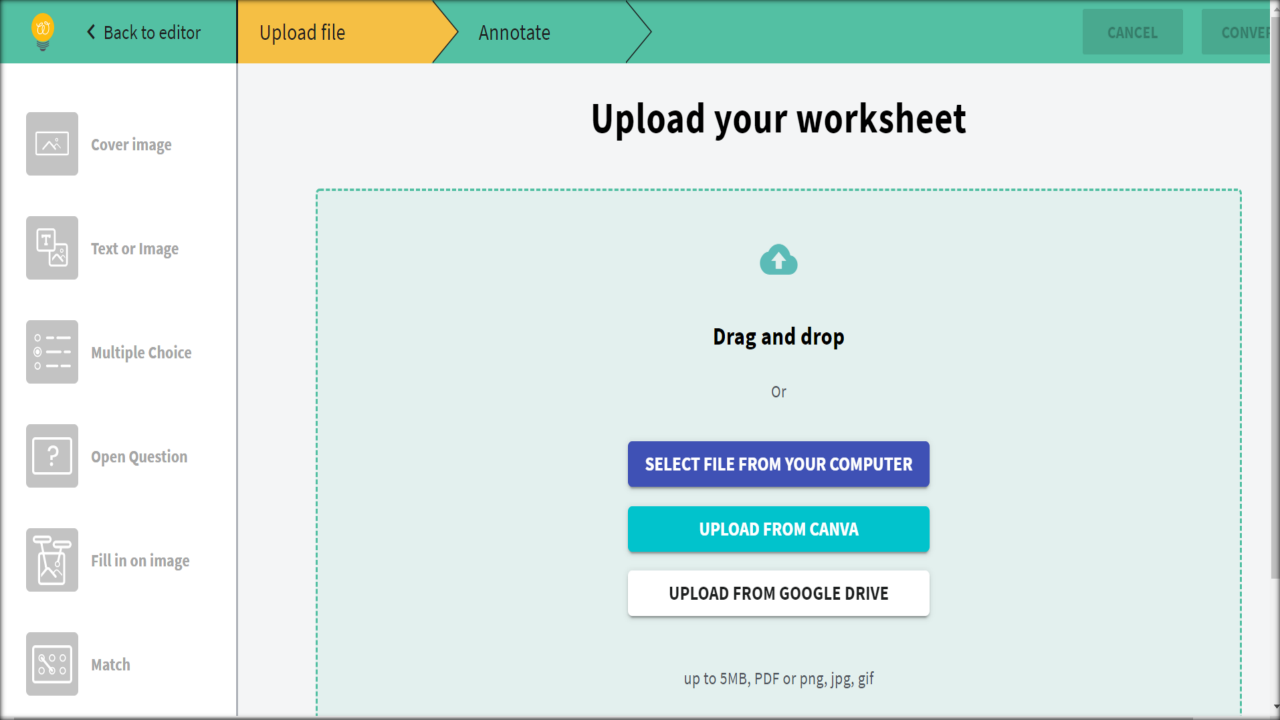
A record of information about a place information about the pathealth of their family is called a

2) Any subjective evidence of dis



PBS







Cover image



**Text or Image** 



**Multiple Choice** 



**Open Question** 



Fill in on image



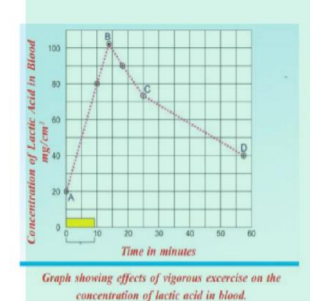
Match

Draw

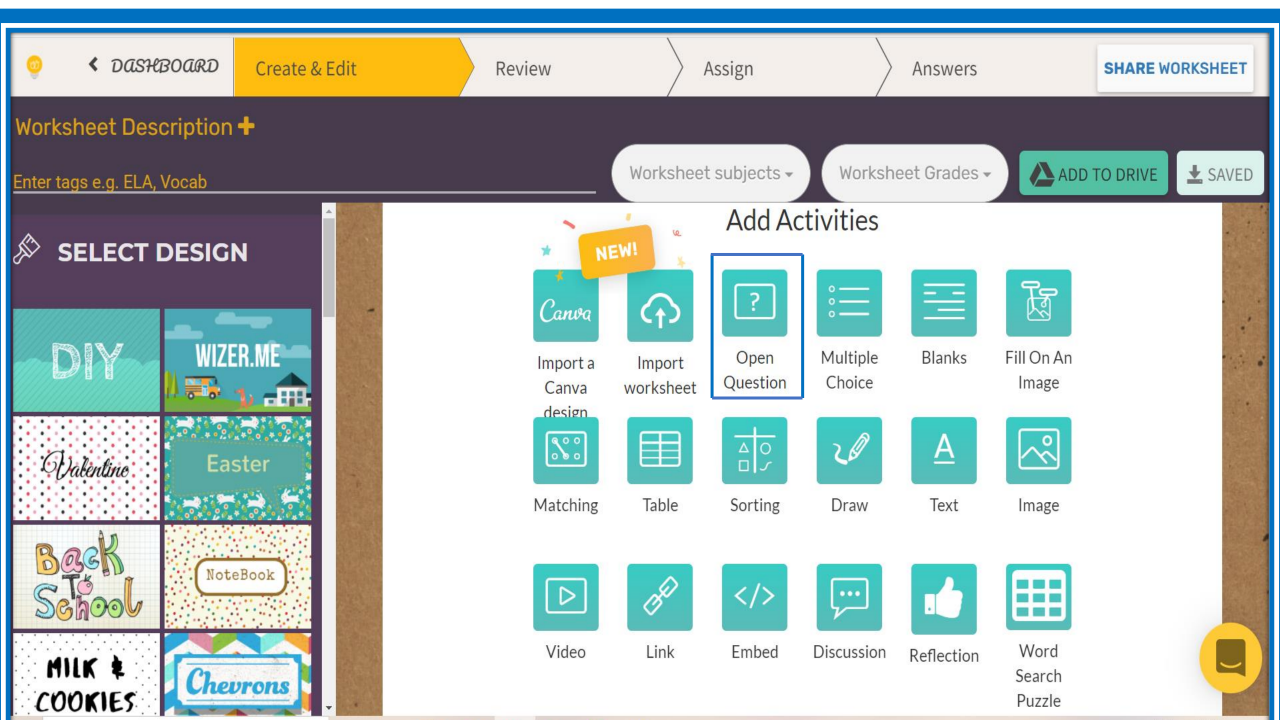
Diazine green solution turns yeast and sugar solution to blue colour, if short supply of oxygen in sugar solution results in changing colour from blue to pink.so, we can say that diazine green solution is used in presence of oxygen.

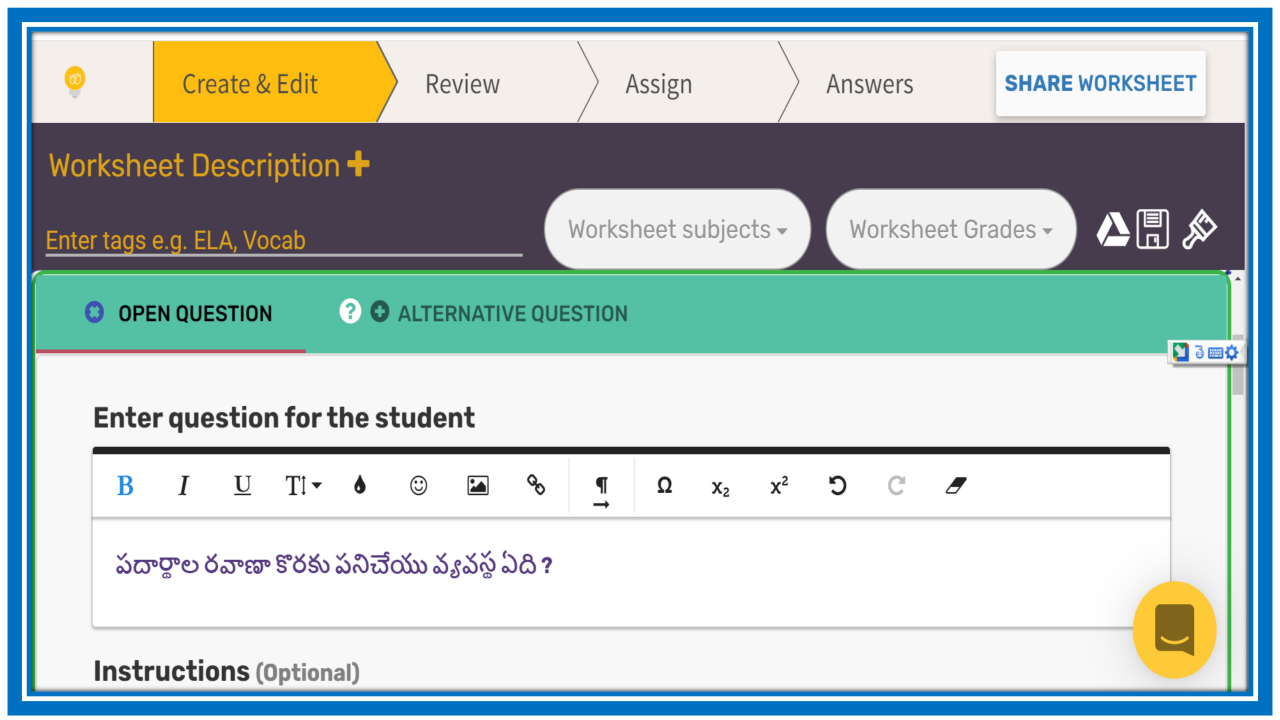
Choice + + C ×

6. Analyse the graph and find the incorrect one.



- A) Vigorous exercise resulted in low levels of lactic acid in blood.
- B) After 55 minutes of time lactic acid level decreased in blood.
- C) Highest concentration of lactic acid is 101 mg/cm3.





#### PLEASE POST YOUR QUESTIONS TO





# THANKYOUFOR YOUR ATTENTION

M.Pavithra
SA Bioscience
ZPHS Gaddipally
Garidepally Mandal
Suryapet District

### https://wizer.me