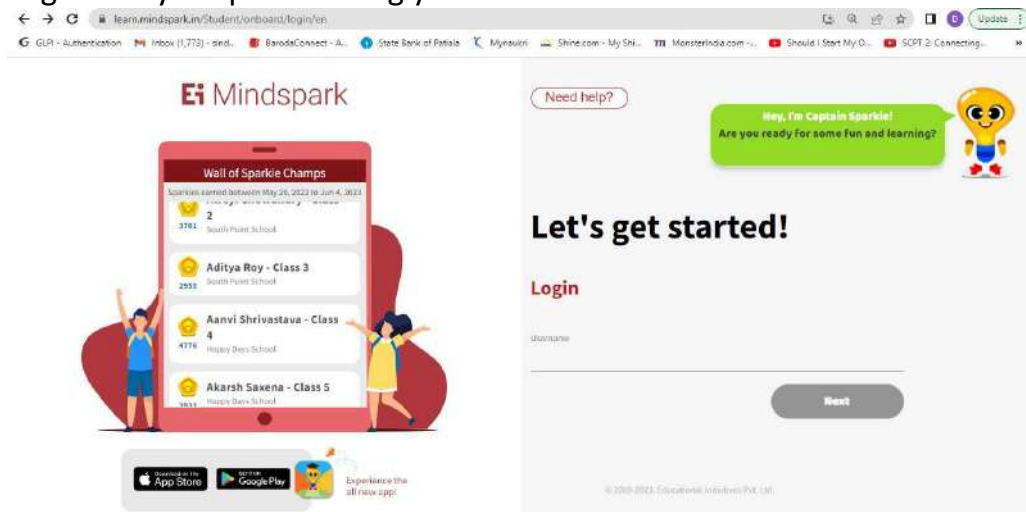
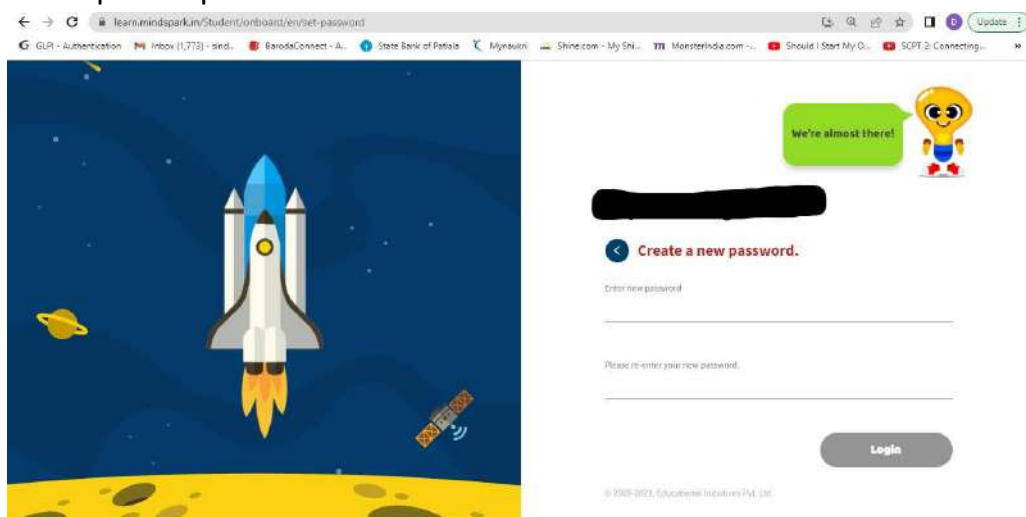


MINDSPARK MATHS BVN

1. Open below link in Google chrome/Mozilla Firefox (latest version) browser of your device: learn.mindspark.in
2. Login into your profile using your Username.



3. Then you would be asked to create a new password,
Please enter your new password in both blank spaces provided, and try to keep it simple.



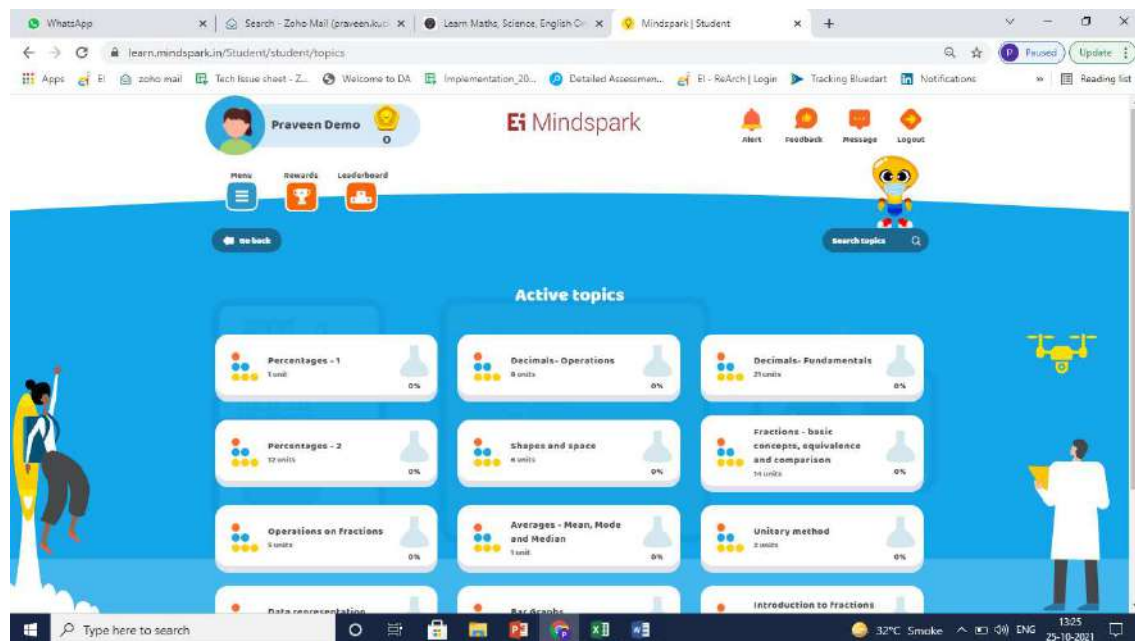
As shown below:-

Here we have many tags shown for Eg. Topics, Homework, Worksheet & Games.

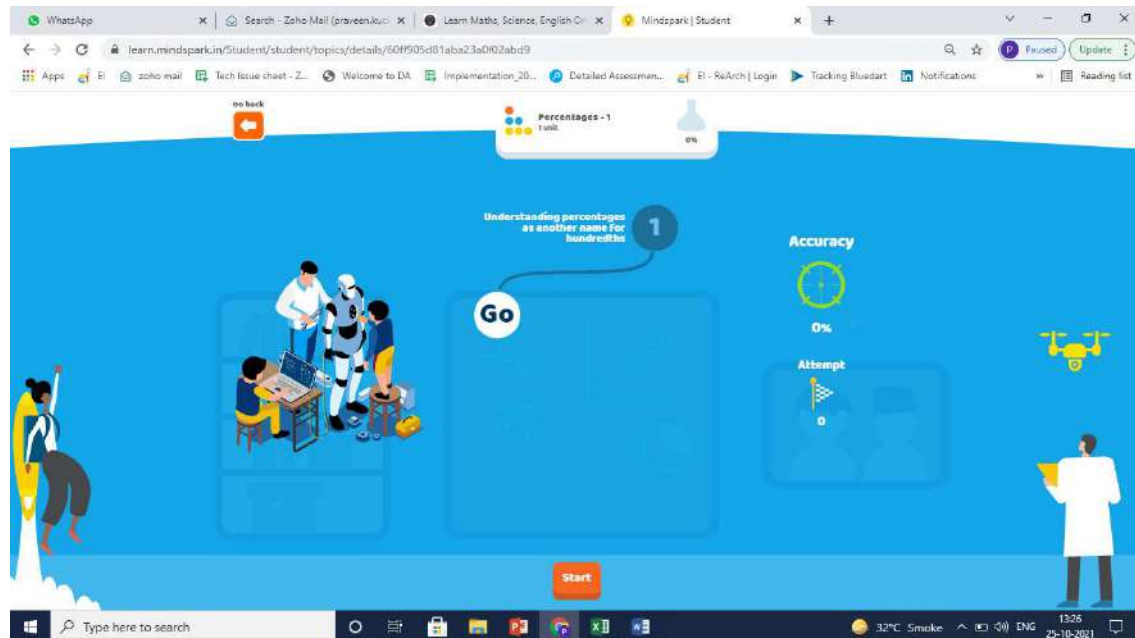


Moving on to Topic Bar, On clicking of Topics It will show the topic activated by the Teacher for that particular session.

For eg. These are the active topics which teachers has activated for the students. Students can click on the topic and continue with the answering session.

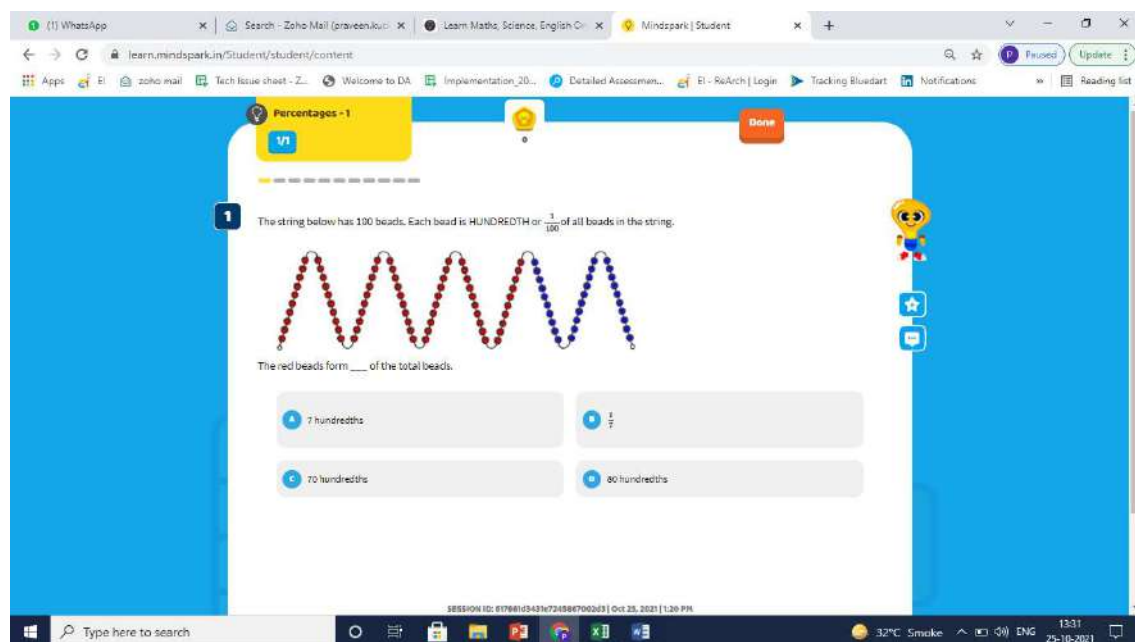


All the topics will have respective units as sub topic in the given topics. Click on start option to move to the question and answer session.



2) Question and answer session:- Question will arise as given below. Each question will be having 4 option.


Once you select your answers from the respective options if the answer is correct or the wrong one explanation on the same will be shown as given below.



Explanation

learn.mindspark.in/Student/student/content

1 The string below has 100 beads. Each bead is HUNDRETH or $\frac{1}{100}$ of all beads in the string.



The red beads form ___ of the total beads.

Each bead represents one hundredth.

☐ 7 hundredths ☐ $\frac{7}{10}$

☒ 70 hundredths ☐ 60 hundredths

Explanation

70 hundredths

1 bead is hundredth.
There are a total of 70 red beads.

Correct Answer


SESSION ID: 85786163-8316724989705083 | 04/11/2021 1:20 PM

Click on the Next option to move to the next question.

learn.mindspark.in/Student/student/content

Percentages - 1

2 The figure below is divided into 100 small squares. Each small square is a HUNDRETH or $\frac{1}{100}$.



What part of the figure is coloured blue?

☐ $\frac{1}{10}$ ☐ $\frac{15}{100}$

☐ $\frac{1}{100}$ ☒ $\frac{15}{100}$

Explanation

$\frac{15}{100}$

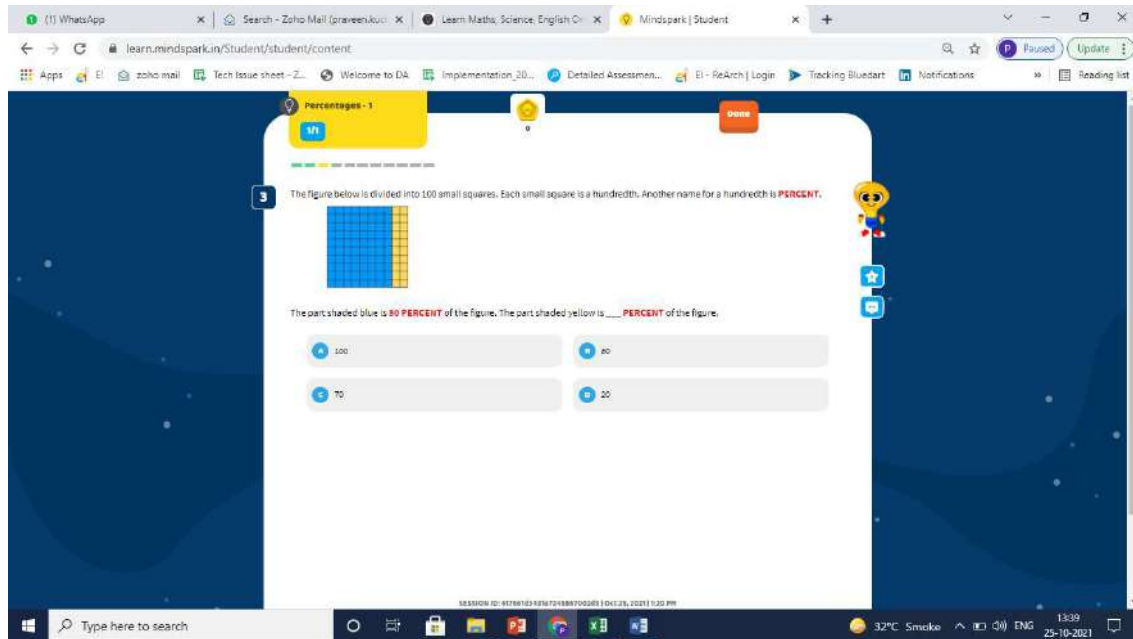
Correct Answer

SESSION ID: 85786163-8316724989705083 | 04/11/2021 1:20 PM

Same click on next option to move to the next question and so on.

3. **Sparkie concept:-** On answering 3 correct answer you will be rewarded with 1 sparkie on completion of 5 correct answers you will get a challenge question which will reward you 5 sparkies on correct answer, if you answer it wrong you won't get any explanation for the same, the question will coming anytime in between when you give 5 question correct answer in a row. On second attempt of the same question it will reward you with 3 sparkies.

Till third question the sparkie was "0".




On answering the third question write and moving to 4th question the sparkie count has changed to 1. As in the below image

learn.mindspark.in/Student/student/content

Percentages - 1

The figure below is made of 100 small squares. Each small square is one **PERCENT** of the figure - written as 1%.



The part shaded blue forms **70 PERCENT** or **70%** of the figure. The part shaded yellow forms ___ of the figure.


☐ 7%
 ☐ 70%
 ☐ 40%
 ☐ 30%

32°C Smoke ENG 13:49 25-10-2021

learn.mindspark.in/Student/student/content

Percentages - 1

The figure below is made of 100 small squares. Each small square is one **PERCENT** of the figure - written as 1%.



The part shaded blue forms **70 PERCENT** or **70%** of the figure. The part shaded yellow forms ___ of the figure.

☐ 7%
 ☐ 70%
 ☐ 40%
 ☒ 30%

Explanation

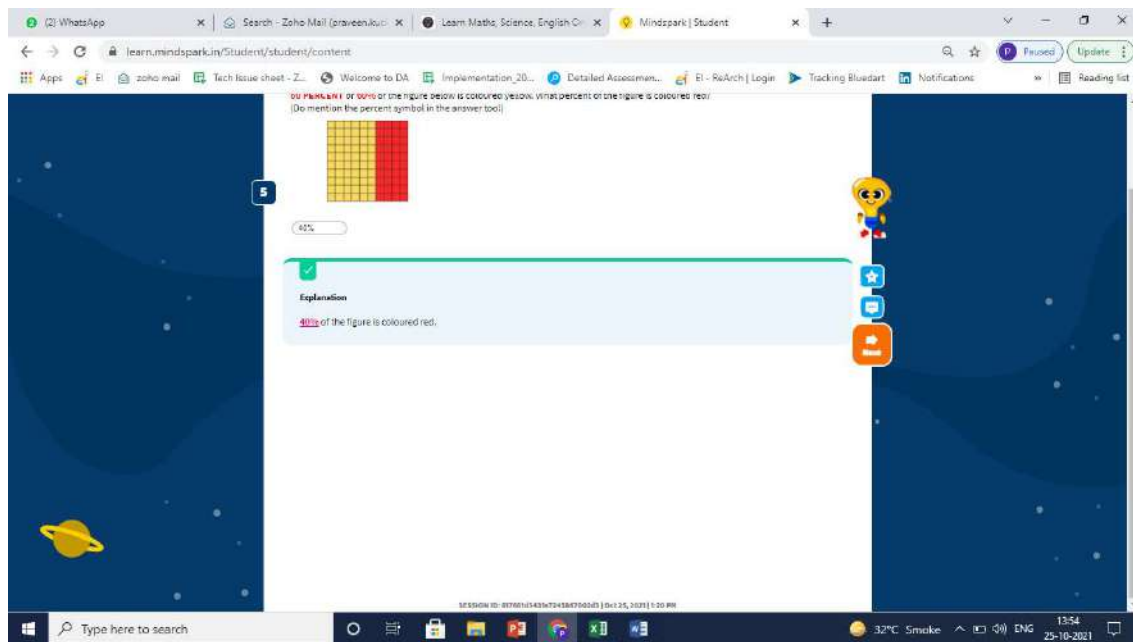
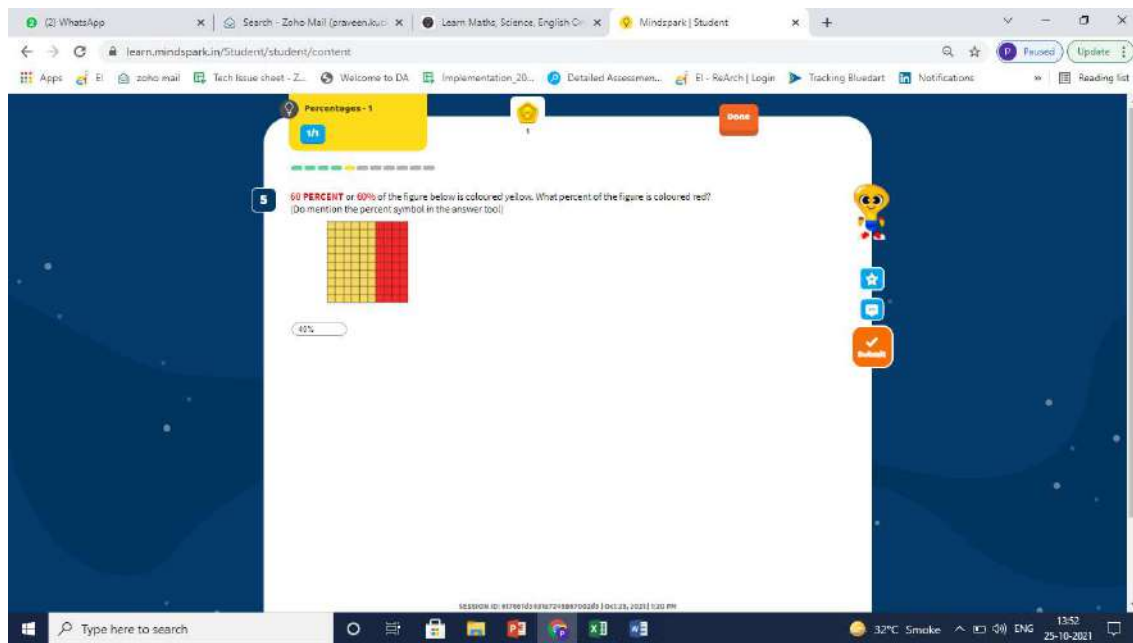
30%

1% = 1 square out of the total 100 squares on the grid
 70% = 70 squares out of the total 100 squares on the grid
 The part shaded yellow = $100 - 70 = 30$ squares
 30 squares form 30% of the figure.

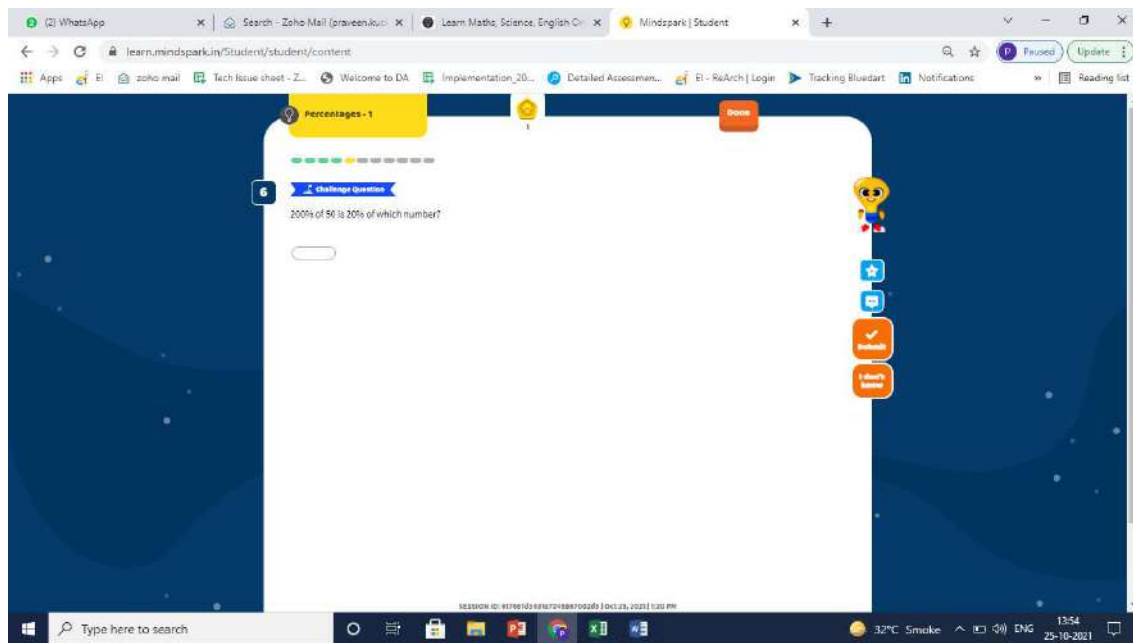
Correct Answer

32°C Smoke ENG 13:51 25-10-2021

Sometime the question asked will not be MCQ type it will be the normal question answer session as given below where we have to type the answer.

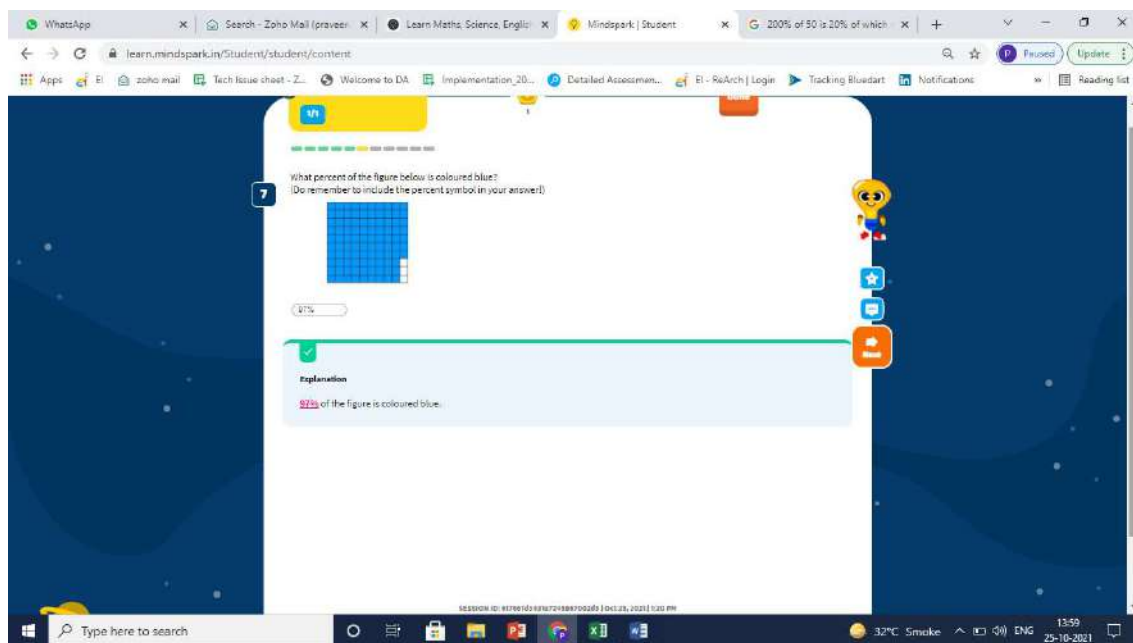


Below you can see the Challenge question which will award you 5 sparkies. If you don't know the answer you can click on the option I don't know and move to the next regular questions.



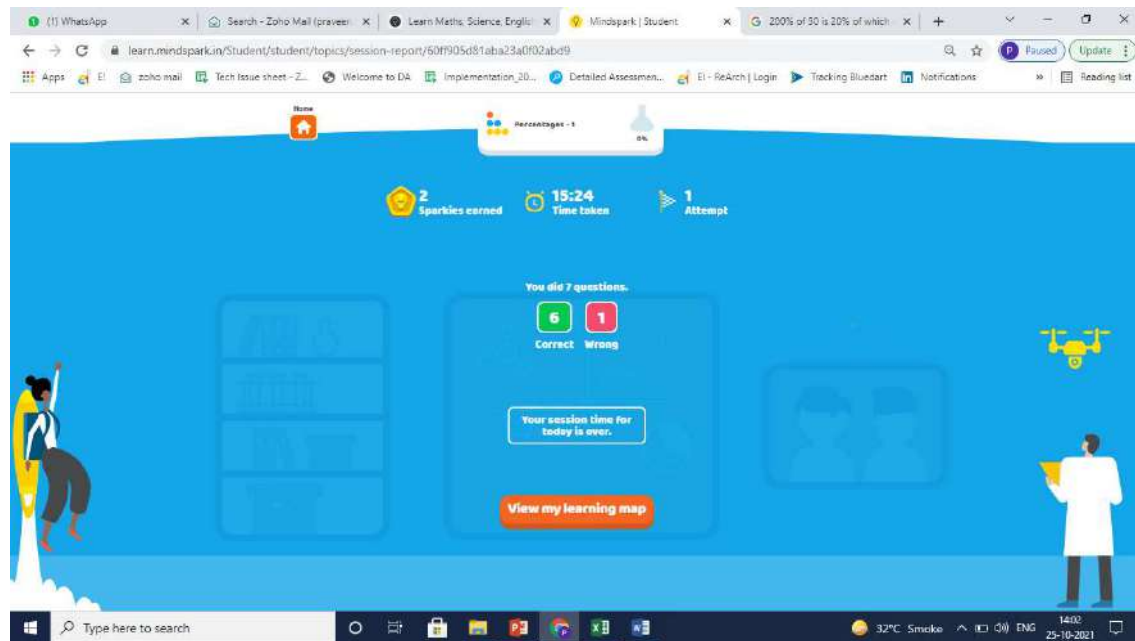
Since I gave wrong answer it moved on to the next question

As given below:-



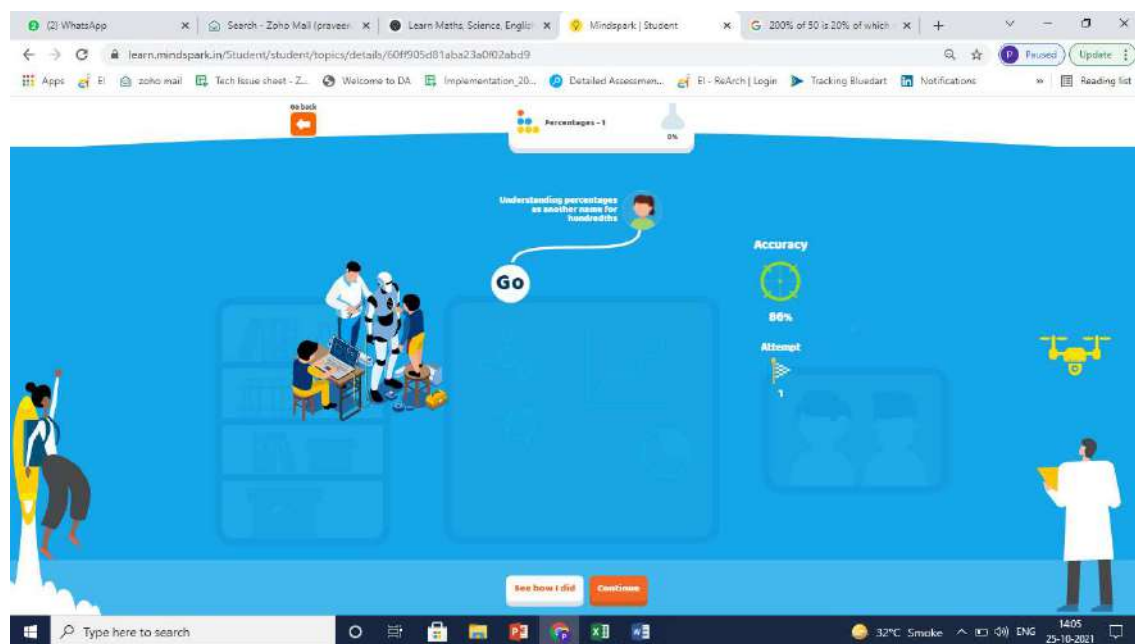
Once you are done with your mindspark session Click on done option to move out of the question & answer session.

This will take you to the session summary as shown below.



This will show the no. of sparkie earned time taken for the session, No. of attempt done in the topic, Question attempted Correct and wrong and View my learning map option.

On clicking View my learning map it will show you the accuracy on the topics etc and a new bar **how I did option** for the current session on mindspark maths.



On clicking how I did option this will shown all the question and the answer given by you on the respective session one by one.

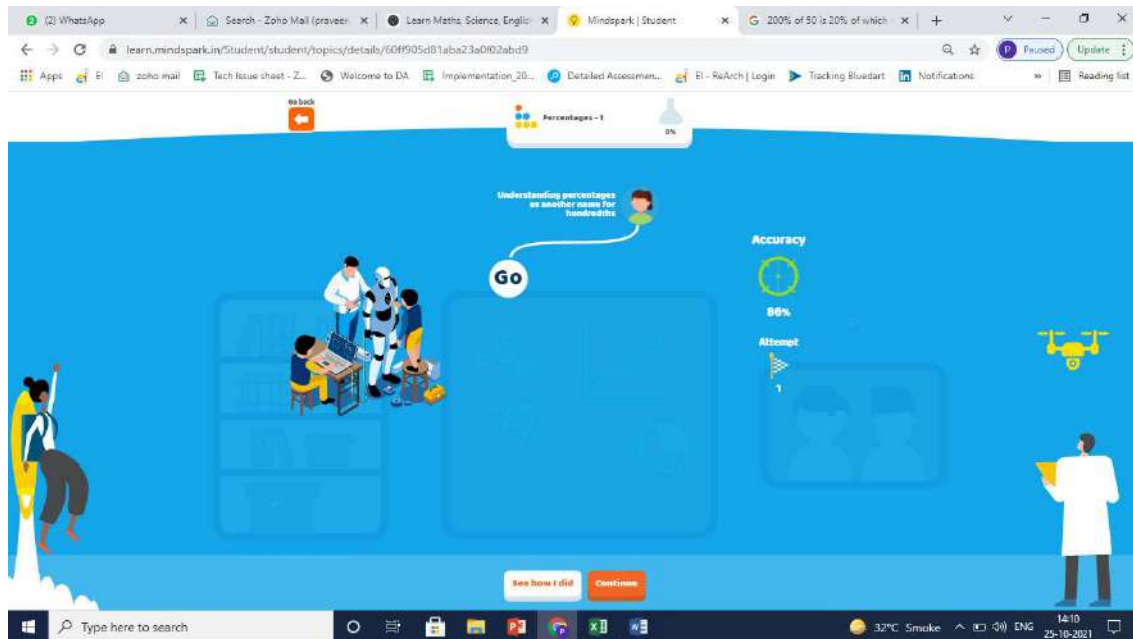
The screenshot shows a web browser window with the Mindspark interface. The page title is "Percentages - 1". The interface includes a navigation bar with options like "Home", "Attempts", "Question(s) done", "Accuracy", and "AB 17". The main content area displays a question titled "Question 1" with a green checkmark. The question text is: "The string below has 200 beads. Each bead is $\frac{1}{100}$ of all beads in the string." Below the text is a diagram of a string of beads, with 100 red beads and 100 blue beads. The question asks: "The red beads form ___ of the total beads." There are four input fields: "7 hundredths", "70 hundredths", "1", and "80 hundredths". The "70 hundredths" field is highlighted with a green checkmark. Below the input fields is a "View explanation" button. The interface also shows a "Time taken: 1 minute(s) 17 second(s)" and a "Your answer" section.

Also the wrong answer detail on the challenge question option.

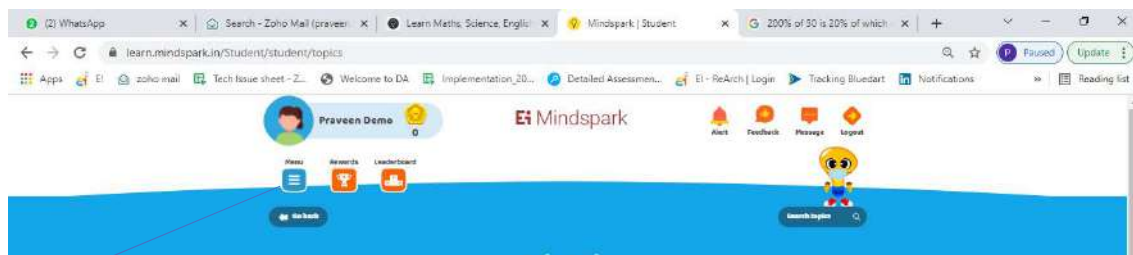
The screenshot shows the Mindspark interface with a challenge question. The question text is: "60 PERCENT or 60% of the figure below is coloured yellow. What percent of the figure is coloured red? (Do mention the percent symbol in the answer too!)" Below the text is a diagram of a 10x10 grid of squares, with 6 squares colored yellow and 4 squares colored red. The question asks: "What percent of the figure below is coloured blue?" There are four input fields: "46%", "60%", "1", and "80 hundredths". The "60%" field is highlighted with a green checkmark. Below the input fields is a "View explanation" button. The interface also shows a "Time taken: 2 minute(s) 28 second(s)" and a "Your answer" section.

Click on close option to move out of how I did session.

Click on Go back option to go to the Topic page. On click on Logout option this will close the mindspark session.

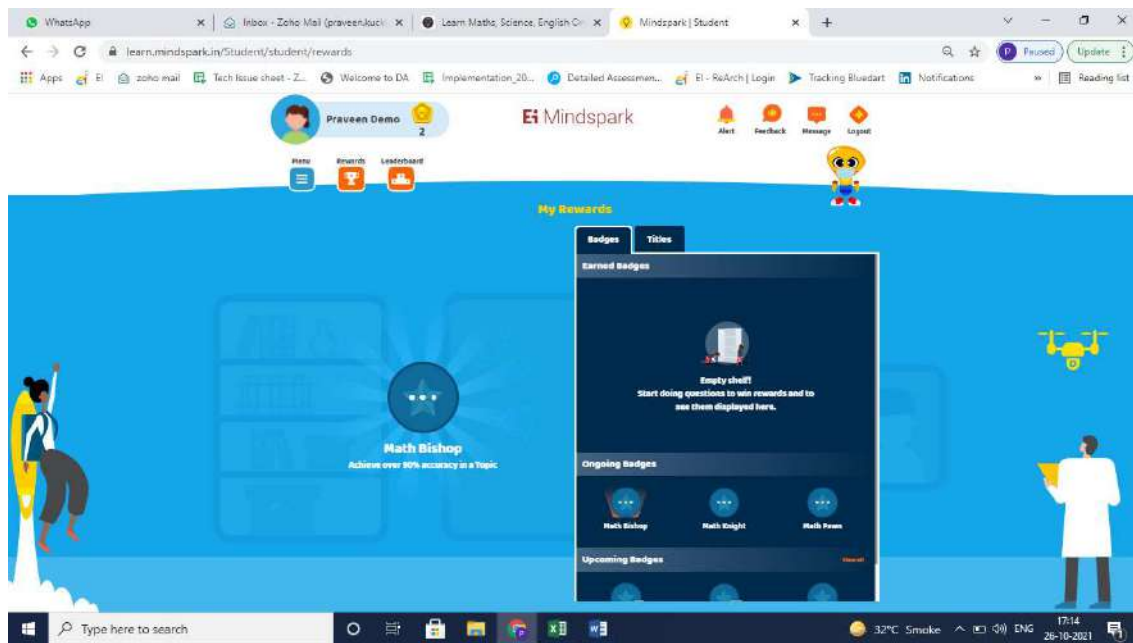


4. Some Tags to be checked:-

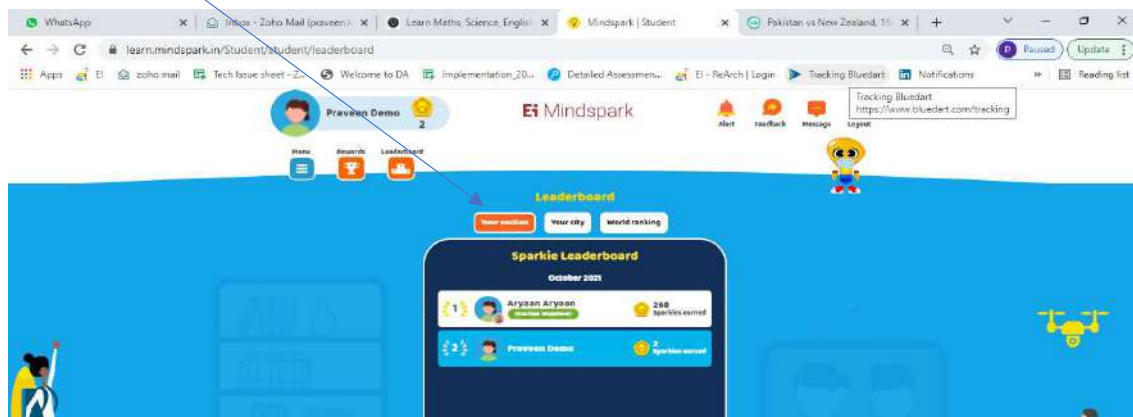


MENU :- In the menu option, You can see the starred question, update your profile if anything need to be changed for e.g. Email id & mobile no. updation for parents etc.

REWARDS:- You can check which Badge/ Titles you can collect and what is the criteria to get the badge/ Titles. For eg. If you achieve 90% accuracy in Topic Then you will be awarded with Math Bishop Badge.



LEADERBOARD:- This will update your current ranking as per Your Section, Your City & World ranking.



ALERT :- This will notify you with any updates on mindspark.

Feedback:- Feedback is a small survey from mindspark team in respect to Mindspark product.

Messages :- Students who ask their query with mindspark team on any of the questionnaires get their update back on the message box, Kindly make a note of the same as this will record your name, class, and school details.

Logout :- Logout option will log you off from Mindspark.