

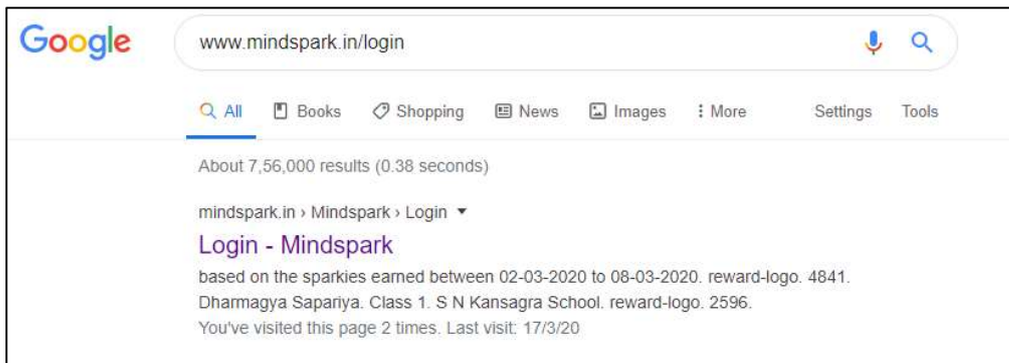
# Step-by-step guide to start Mindspark Math

## Steps for logging into Mindspark:

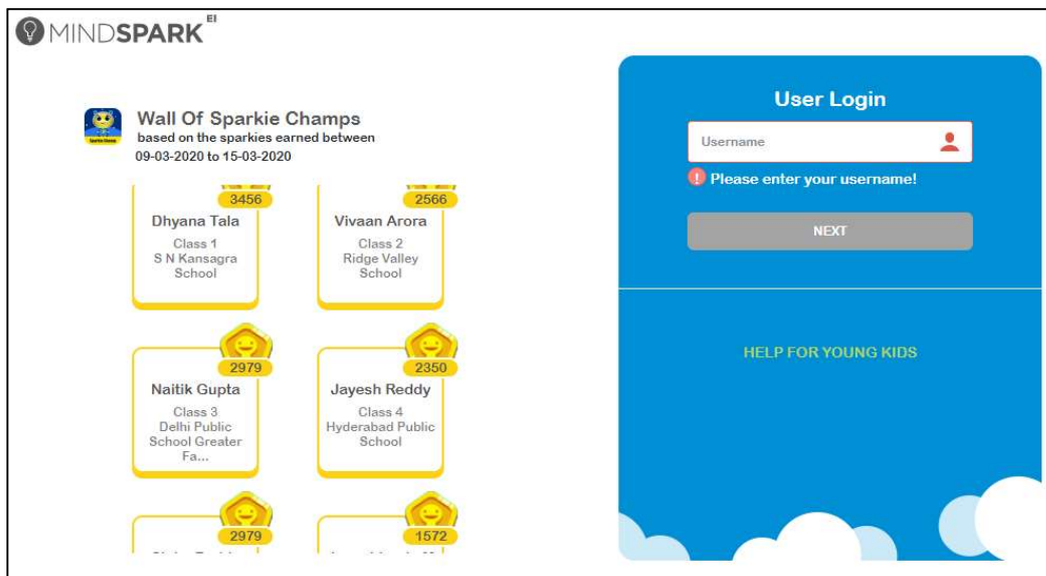
Step 1: Using Google Chrome type in the URL: [www.mindspark.in/login](http://www.mindspark.in/login)



## Step 2: Click onto Login- Mindspark



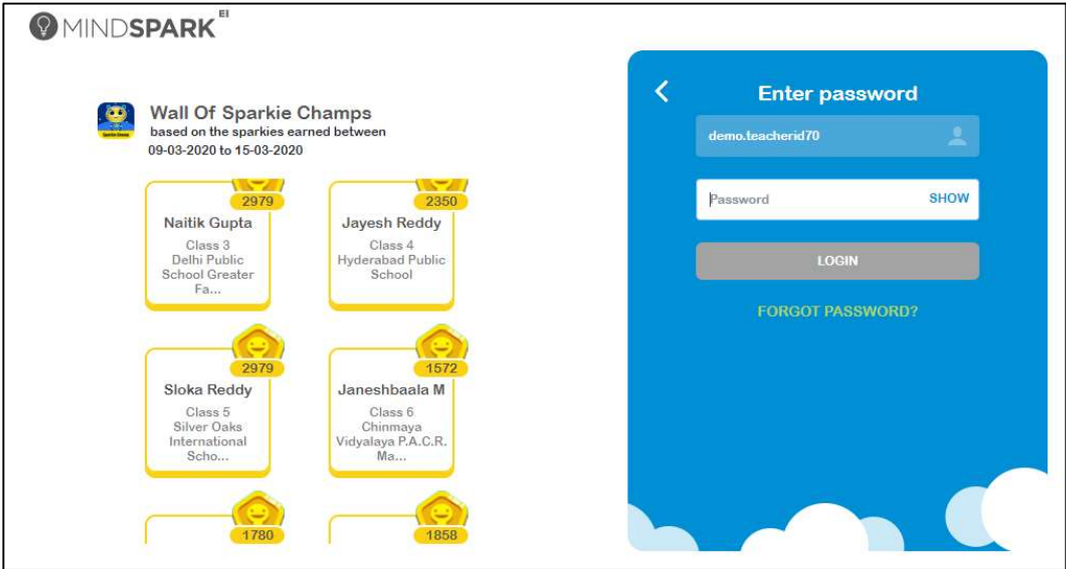
## Step 3: Mindspark login page opens.



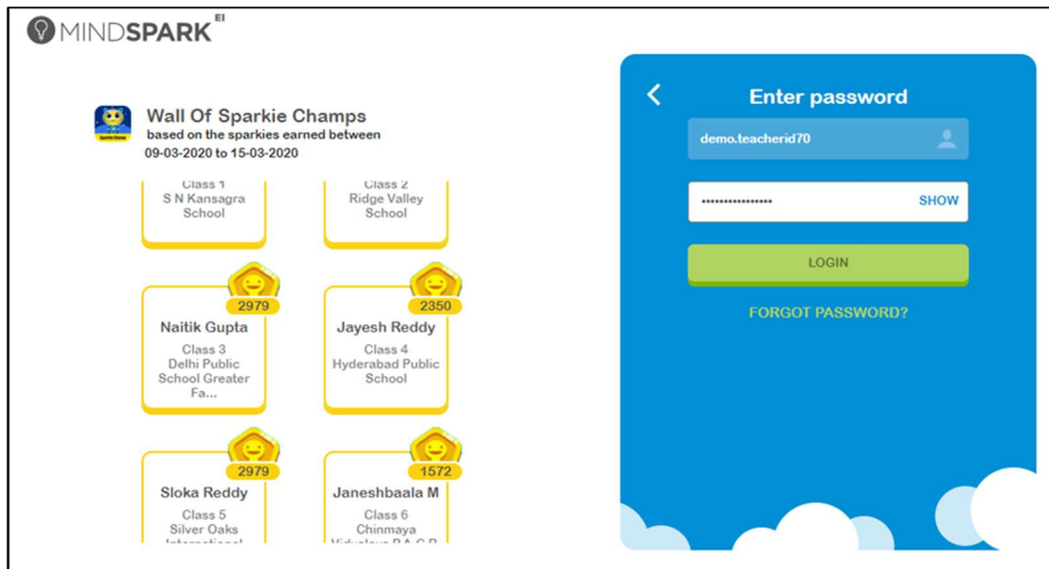
**Step 4:** Type in the Mindspark username that has been provided to you. Then click the NEXT button



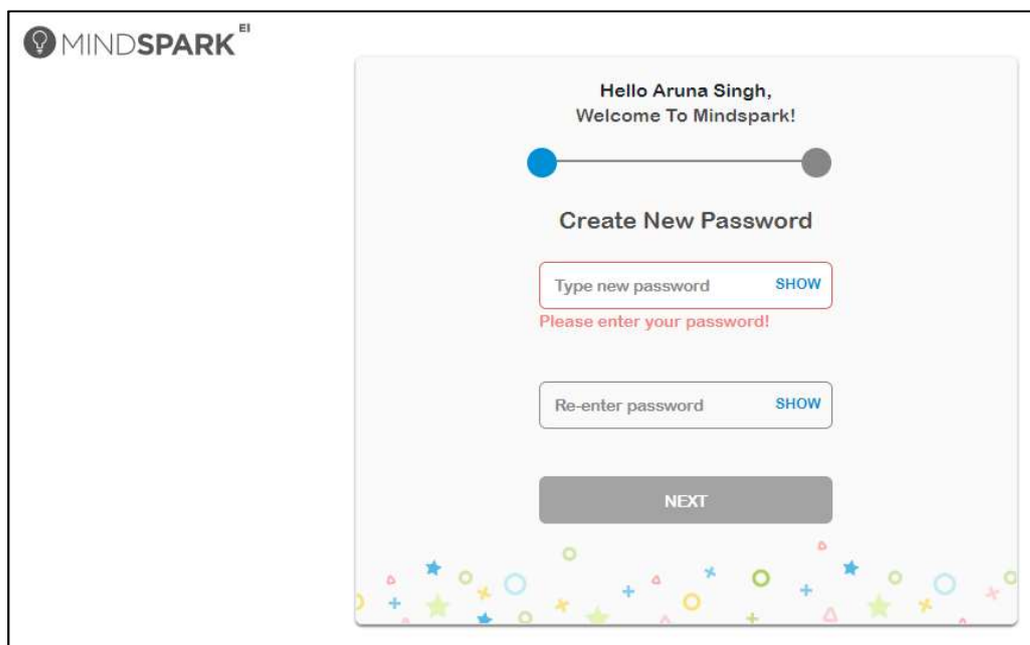
**Step 5:** Enter the password in the space provided. Password is the same as username



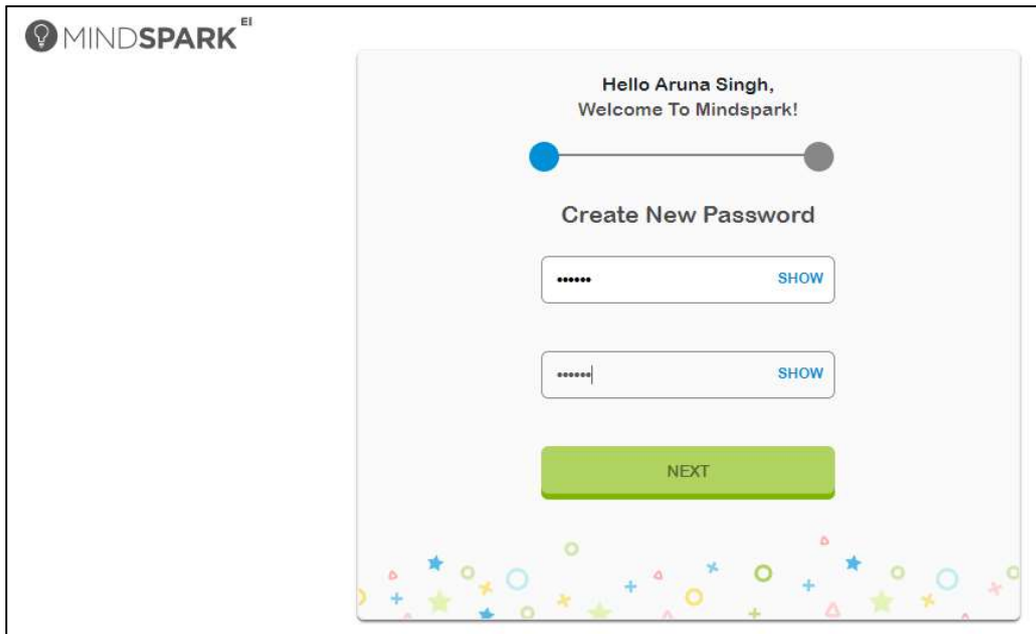
**Step 6:** Click on the login bar



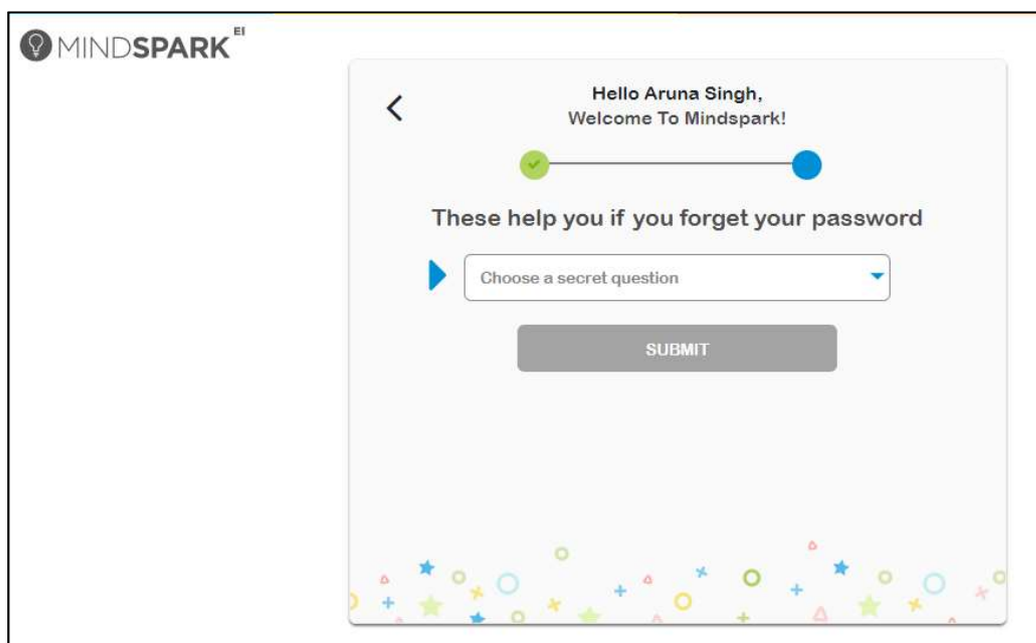
**Step 7:** A page opens up showing create new password. Please enter a new password



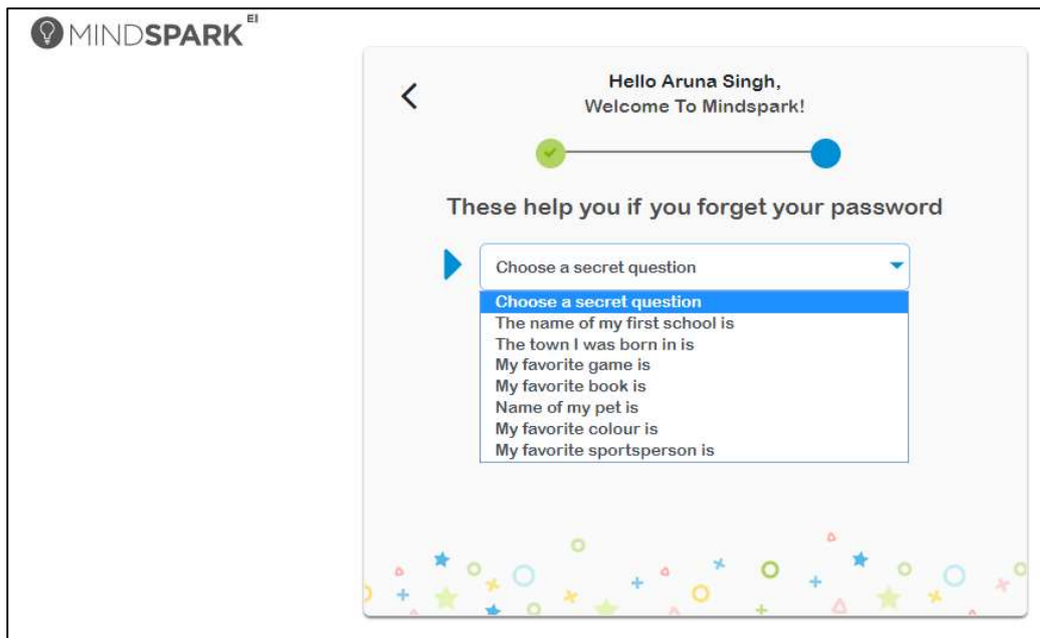
**Step 8:** Re-enter the new password and click on the NEXT button



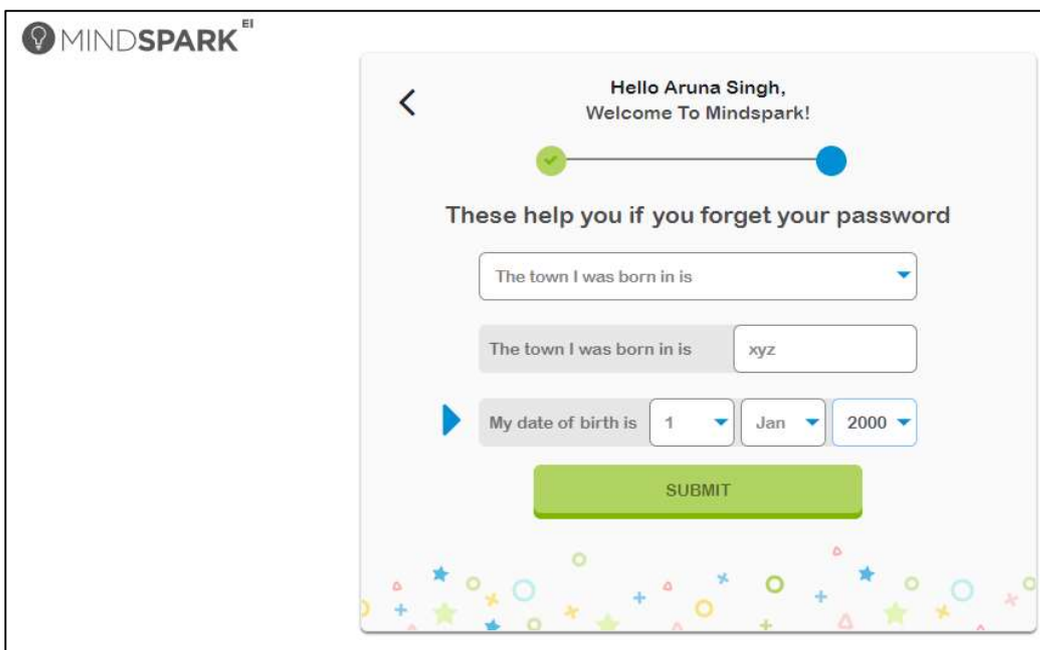
**Step 9:** This page opens up. Click on the arrow head inside the bar to choose a secret question



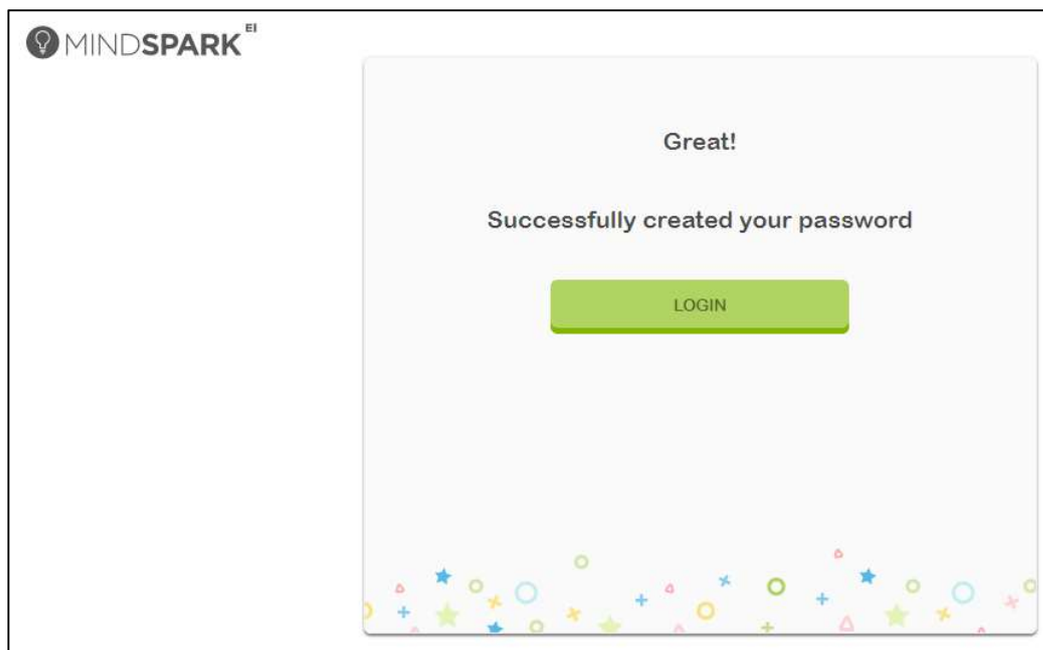
**Step 10:** Choose any question from the drop-down list



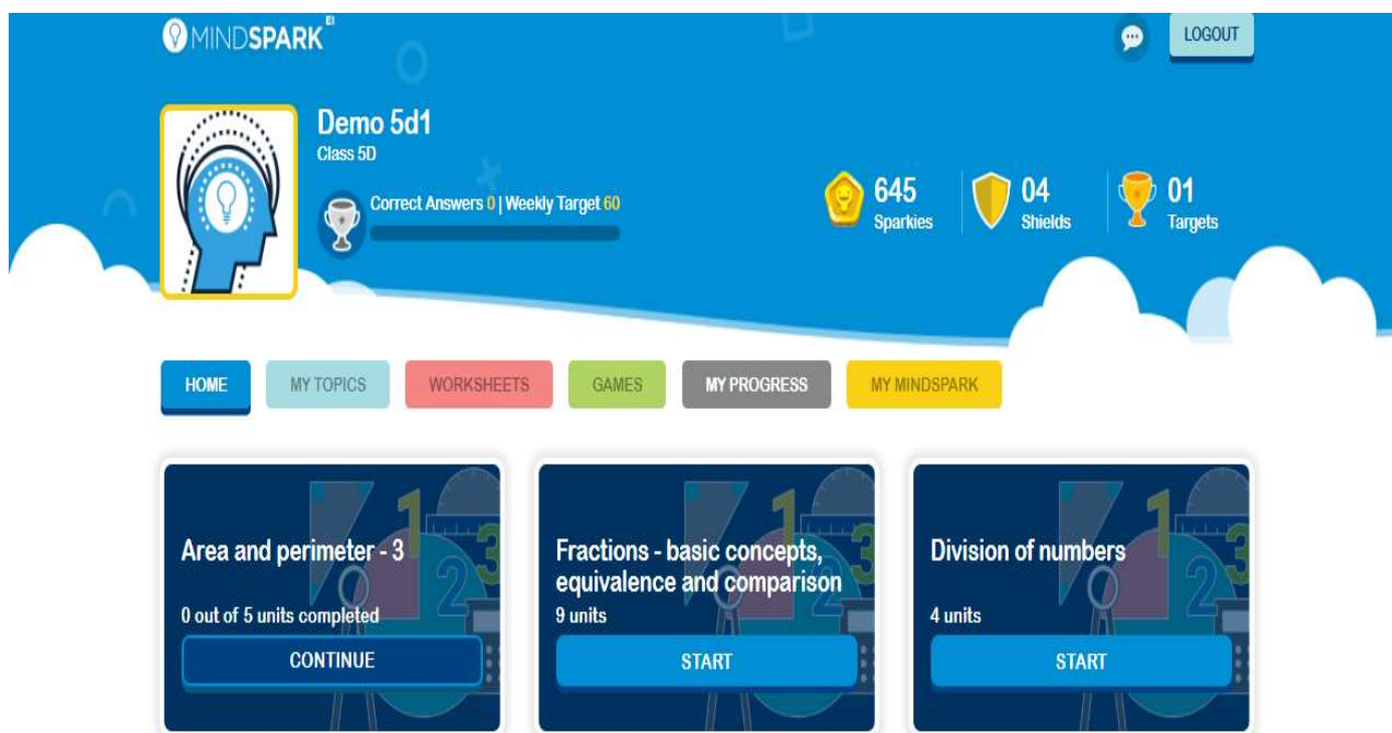
**Step 11:** Answer the question and also fill in your date of birth. Click on the SUBMIT button



**Step 12:** Every time you login to Mindspark please use this password. Now click on login to go to Home page



**Step 13** – Once on the Student Home Page, select the Topic shown on the Home Page or in My Topics to start doing Mindsaprck.

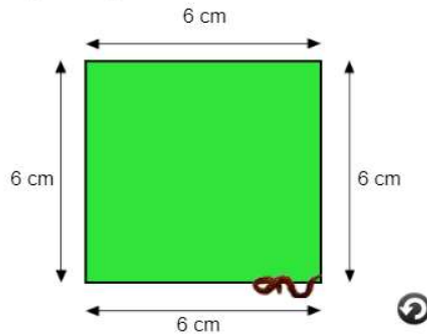


Students select the answer from the options given. An explanation for the right answer is given irrespective of the choice that the student selects.

Mathematicians solve hard problems. Just like you! CLOSE

1

A worm moves around the boundary of a square board as shown.



The distance covered by the worm is the length of the boundary of the board.

Find the length of the boundary of the board:  cm

**Explanation** ✓

24 cm

The distance covered by the worm is  $6\text{ cm} + 6\text{ cm} + 6\text{ cm} + 6\text{ cm} = 24\text{ cm}$ .  
Hence, the length of the boundary of the square board is 24 cm.

2

Sugam wants to put colourful ribbon around his wall hanging which is shown below:



What length of the ribbon should he cut from the roll so that it exactly covers the boundary of the wall hanging?

cm

**Explanation** ✗

48 cm

The length of the boundary of the wall hanging is  $12\text{ cm} + 12\text{ cm} + 12\text{ cm} + 12\text{ cm} = 48\text{ cm}$ .  
Hence, the length of the ribbon is 48 cm.

## Worksheet

Under the Worksheet, student will find the worksheet assigned by the teacher.

The screenshot shows the 'Worksheets' tab selected in the navigation bar. Below the navigation bar, there are two sections: 'Live Worksheets' and 'Older Worksheets'. The 'Live Worksheets' section contains one card for a worksheet titled 'W' with '0 out of 2 questions completed' and an 'ATTEMPT WORKSHEET' button. The 'Older Worksheets' section contains three cards: 'Fractions Demo Worksheet Saagar' (Submitted on Mar 29), 'Practice worksheet' (Submitted on Apr 13), and 'area and perimeter' (Submitted on May 31). Each card has a 'SEE REPORT' button.

## The Games

Mindspark offers interactive games to students that allow to test the understanding of the concepts. Few Games can be activated only after the student has completed a certain topic.

The screenshot shows the 'Games' tab selected in the navigation bar. Below the navigation bar, there are two sections: 'Latest Games' and 'Played Games'. The 'Latest Games' section contains one card for a game titled 'Animal Rescue Operation'. The 'Played Games' section contains four cards: 'Missing Numbers' (Writing numbers in), 'Paradrill - skip counting game' (Writing numbers in), 'Name em Numbers' (Relating numerals to), and 'Angle Tangle' (Estimating whether an).

## My Progress

This feature helps the student track his/her progress.



**HOME** **MY TOPICS** **WORKSHEETS** **GAMES** **MY PROGRESS** **MY MINDSPARK**

**This week report ( Mar 23, 2020 - Mar 27, 2020 )**

1 correct answers out of 60 target. You have 0 Sparkies.

**Last week report ( Mar 16, 2020 - Mar 22, 2020 )**

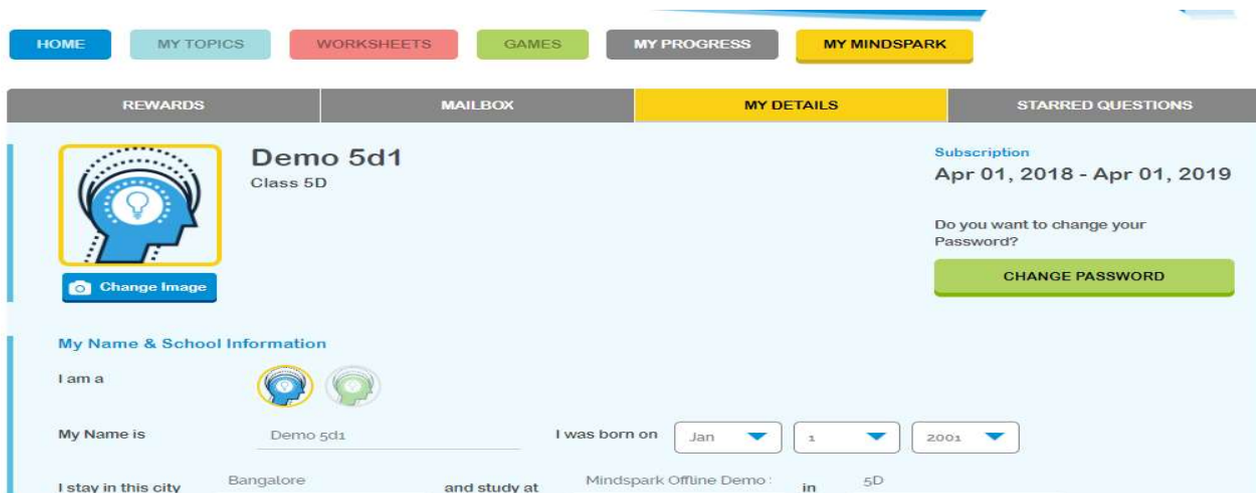
0 correct answers out of 60 target. You have 0 Sparkies.

**Monthly Report**

Month	No. Of Targets	Sparkies	Correct answers	Mindspark Score
April	0	0	0 / 0	Not Available
May	0	0	0 / 0	Not Available
June	0	0	0 / 0	Not Available
July	0	0	0 / 0	Not Available
August	0	0	0 / 0	Not Available

## My Mindspark

Here the student will find his/her details. Students can change their PASSWORD. Parents are requested to provide their email id to receive monthly parent emailer.



**HOME** **MY TOPICS** **WORKSHEETS** **GAMES** **MY PROGRESS** **MY MINDSPARK**

**REWARDS** **MAILBOX** **MY DETAILS** **STARRED QUESTIONS**

**Demo 5d1**  
Class 5D

Subscription  
Apr 01, 2018 - Apr 01, 2019

Do you want to change your Password?  
**CHANGE PASSWORD**

**My Name & School Information**

I am a  

My Name is  I was born on

I stay in this city  and study at  in

Also, the starred question (the question which the student has starred while doing the topic, which he/she wants to refer later).

3

Rachit wants to put colourful paper strip around a poster which is shown below:

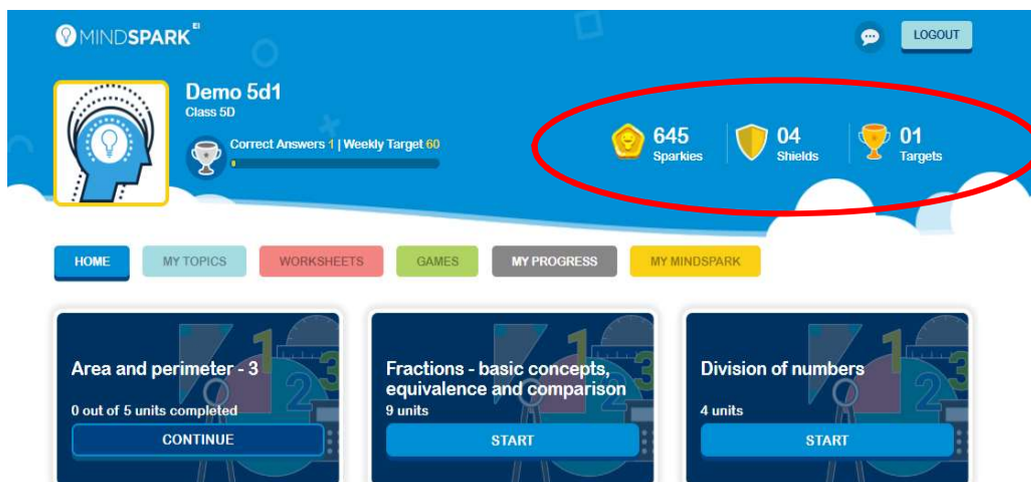


What length of the strip should he cut from the roll so that it exactly covers the boundary of the poster?

 cm

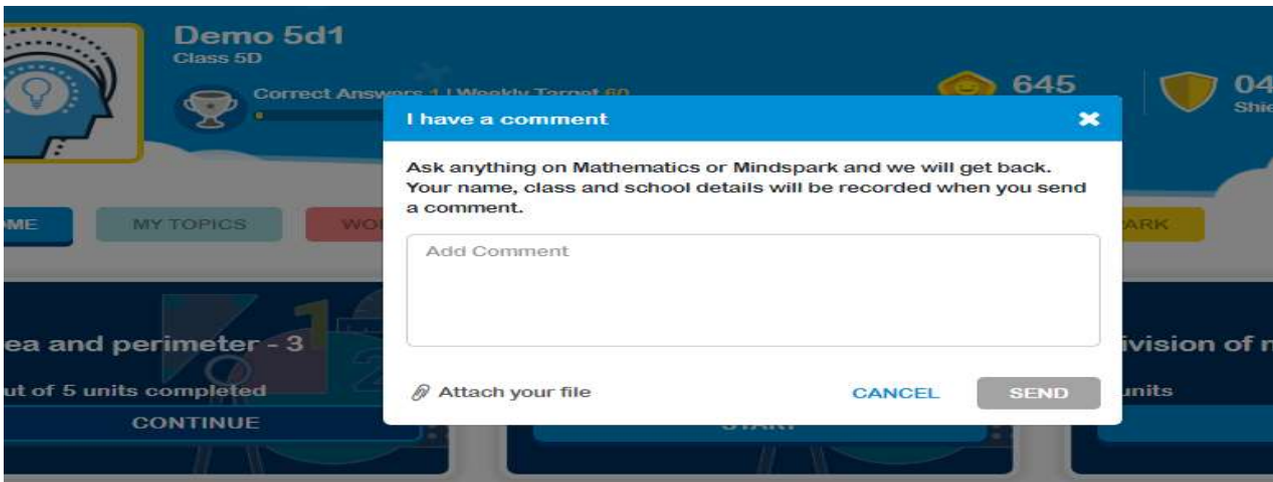
### Sparkies

- Every three consecutive correct answers - 1 sparkie
- Every five consecutive correct answers give a challenge question (for grades 3 and above)
  - Correct answer of the challenge question in the first attempt - 5 sparkies
  - Correct answer of the challenge question in the second attempt - 2 sparkies
- Topic completion 1st attempt - 50 sparkies and 1 shield
- Topic completion 2nd to 5th attempt - 10 sparkies per attempt
- Topic completion of Revision and Strengthen topics together upto 5 attempts - 3 sparkies per attempt
- Complete weekly target by answering 60 questions right - 30 sparkies and 1 trophy
- Completion of Games - 5 sparkies
- Worksheet
  - All questions attempted and 100% accuracy - 10 sparkies
  - All questions attempted and <100% accuracy - 3 sparkies



## Comment

Students can communicate to Team Mindspark through the 'Comments' icon on the top . The communication could be a doubt, opinion, mistake or any other issue pertaining to Mindspark. Team Mindspark will respond within two working days.



## Logout

To logout from Mindspark Math, click on the logout button as shown in the figure below.

