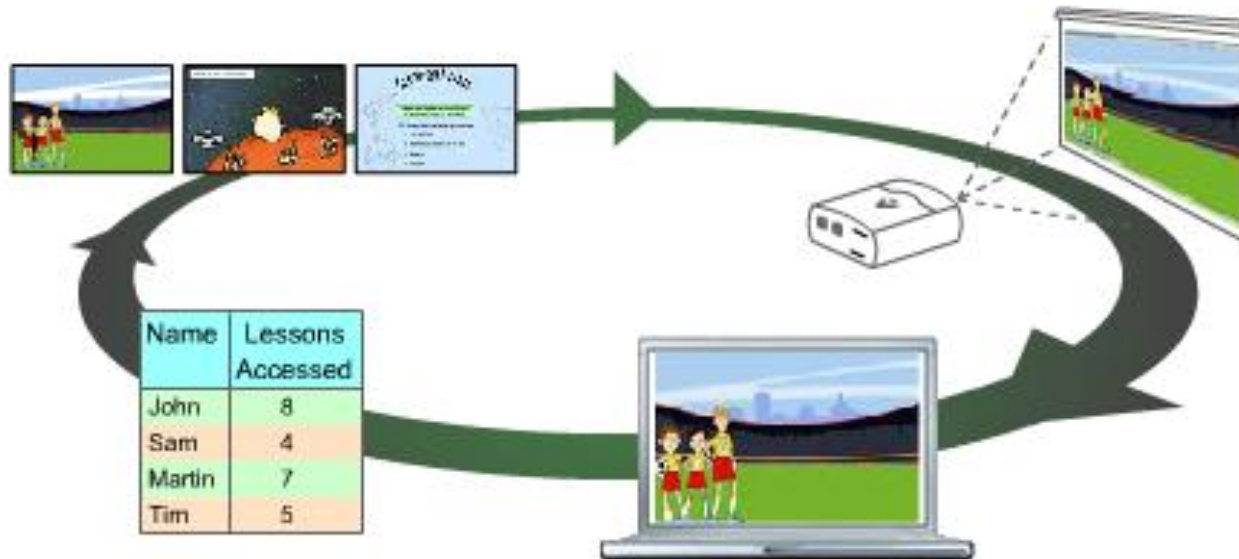


HeyMath! User Guide for Students of Salwan Public School, Gurugram

How it Works

Teacher selects a lesson or an activity to explain a concept

Explains the concept in the classroom



Teacher tracks and monitors progress through reports

Student accesses the lessons and assessments from home

Logging into HeyMath!

What is required at Home?

- ✓ Internet connection
- ✓ Browser – IE 11.0 onwards, Edge, Mozilla Firefox, Google Chrome, Safari
- ✓ Adobe Flash Player <https://get.adobe.com/flashplayer/>

Enter the HeyMath! User ID & Password

User ID

Password (case-sensitive)

[Forgot password?](#)

SIGN IN

Home Products

HeyMath!
Because every student counts

SIGN IN

It's like having the **Best Math teacher at home**

START YOUR FREE TRIAL

Hello **Parent!**

HeyMath! Dashboard

HeyMath! DASHBOARD LESSONS ASSIGNMENTS ▾ REPORTS ▾ SIGN OUT

Salwan Public School Gurugam

Last updated on: 25/01/2019 16:39:38

Metric	Value	School Average
Logins	35	14
Lessons Accessed	1	16
Assignments Assigned	0	2

Ongoing Assignments (0)

Access the Assignments tab on top, choose an assignment type to create.

Ongoing Assignments are listed here

Assignment Drafts (1)

Enter a title

Quiz - Adaptive Practice

Calendar

January 2019

Sunday Monday Tuesday Wednesday Thursday Friday Saturday

HeyMath! Lessons

The screenshot shows the HeyMath! website interface. At the top, there is a navigation bar with the HeyMath! logo on the left and links for LESSONS, ASSIGNMENTS, PERSONALISED LEARNING, REPORTS, and SIGN OUT on the right. Below the navigation bar is a search bar with the placeholder text "Search in All Grades" and a magnifying glass icon. On the left side, there are buttons for "Browse Lessons" and "Math Tools". Below these are dropdown menus for "Class 6" and "Mathematics". A sidebar on the left lists various topics under "Class 6 Mathematics", with "Playing with Number" highlighted. The main content area is titled "Playing with Numbers" and features three sub-sections: "Concepts" (11 items), "Hands-on Activities" (3 items), and "Games" (3 items). Under "Concepts", there are two lesson cards: "Factors" and "Multiples". Each card has a thumbnail image and a brief description. Green callout boxes with arrows point to the "LESSONS" link, the search bar, the "Playing with Number" topic in the sidebar, and the "Factors" and "Multiples" lesson thumbnails.

Click on LESSONS to view the lessons mapped to your curriculum

Type a keyword to search for lessons across grades

Click on a **Topic** to view the lessons

Click on the lesson name or the thumbnail to view it

Navigation within a Lesson

Equations involving algebraic fractions

We solve equations with algebraic fractions

Let us try to solve $\frac{x+2}{2} = \frac{x}{3}$

$$\frac{x+2}{2} = \frac{x}{3}$$

The **L**owest **C**ommon **M**ultiple of the denominators is 6.

We can remove the fractions by multiplying both sides of the equation by 6.

$$\Rightarrow \overset{3}{\cancel{6}} \times \frac{(x+2)}{\underset{2}{\cancel{2}}} = \overset{2}{\cancel{6}} \times \frac{x}{\underset{3}{\cancel{3}}}$$
$$\Rightarrow 3(x+2) = 2x$$
$$\Rightarrow 3x + 6 = 2x$$

Each lesson typically comprises the following segments – Introduction, Examples and Practice Questions. Select the relevant dropdown to view the resources

- Introduction
- Introduction
- Example 1
- Example 2
- Example 3
- Practice questions

Click to load audio

Click to replay

Click to play lesson

Move the scroll bar to fast forward or rewind the lesson

© HeyMath! Audio is not loaded [Load audio](#)

Please note that our resources are flash based and hence they are best viewed on laptops, desktops & devices that supports flash.

HeyMath! DASHBOARD LESSONS ASSIGNMENTS REPORTS SIGN OUT

Salwan Public School Gurugam

35 Logins School Average 14

1 Lessons Accessed School Average 16

QUIZ
Adaptive Practice
Standard Practice
Test
WORKSHEET
Question Bank
File Uploads
PRASSO
READING

Assignments are of four types,

- **QUIZ**
- **WORKSHEET**
- **PRASSO**
- **READING**

How to Access Assignments?

The screenshot shows the HeyMath! interface. The top navigation bar includes 'DASHBOARD', 'LESSONS', 'ASSIGNMENTS', 'REPORTS', and 'SIGN OUT'. The 'ASSIGNMENTS' dropdown menu is open, showing options: 'QUIZ', 'WORKSHEET', 'PRASSO', and 'READING'. A green box with an arrow points to 'WORKSHEET'. Below the menu is a search bar and view options. The main content area is titled 'My Worksheet list' and contains a table with the following data:

	Due Date	Status	Title	Topics
•	15-01-2019	—▶	WORKSHEET2-FRACTIONS	
•	28-12-2018	—▶	worksheet	

A green box with an arrow points to the title 'WORKSHEET2-FRACTIONS' in the table. Below the table, it says 'Showing 1 to 2 of 2 rows'.

How to Access a Test?

The screenshot shows the HeyMath! RPA Assessment interface. At the top, there is a navigation bar with 'HeyMath! RPA Assessment' on the left and a timer '00 : 45 : 00' on the right. Below the navigation bar, the 'Topics' section lists 'Solving Word Problems'. The 'Questions' section shows '10' questions, '10' max marks, and a '45 Minute(s)' duration. The 'Start Date' is October 31, 2016, at 15:00. The 'Due Date' is November 06, 2016, at 22:00. The 'Solution Date' is November 07, 2016, at 18:00. The 'Instructions' section says 'All the best!'. A grey box contains the text: 'Your answers can be saved by clicking the **Save** button. On completing the quiz, click the **Submit** button at the top left corner. Click on **Start/Continue** when you are ready.' At the bottom, a blue 'Start' button is highlighted with a green callout box that says 'Click to begin the test'.

HeyMath! RPA Assessment

00 : 45 : 00

Topics: Solving Word Problems

Questions: 10 **Max. Marks:** 10 **Duration:** 45 Minute(s)

Start Date

October	
31	Mon
2016	15:00

Due Date

November	
06	Sun
2016	22:00

Solution Date

November	
07	Mon
2016	18:00

Instructions:
All the best!

Your answers can be saved by clicking the **Save** button.
On completing the quiz, click the **Submit** button at the top left corner.
Click on **Start/Continue** when you are ready.

Start

Click to begin the test

How to Access a Test?

The screenshot shows the HeyMath! RPA Assessment interface. At the top, the title bar reads "HeyMath! RPA Asses...". To the right of the title bar, there is a navigation menu with buttons for questions 1, 2, 3, 4, and 5. Question 1 is currently selected. Further right, it says "Attempted: 0 of 10" and a timer shows "00 : 29 : 53". A red close button is on the far right.

Below the title bar, the question is titled "Question 1" and asks "How many corners do the following shapes have?". The options are "a) Square" and "b) Triangle".

For each option, there is an input field followed by the word "corners" and a blue icon of a square root symbol with a fraction $\sqrt{\frac{x}{y}}$ inside. A green callout box with an arrow points to this icon, saying "Click to open Equation Editor".

At the bottom of the interface, there is a navigation bar with buttons for "< Previous", "Save", "Next >", and "Submit".

Green callout boxes with arrows provide instructions for each of these elements:


- "Click to navigate to any question" points to the question number buttons (1-5).
- "Time remaining to complete the test" points to the timer.
- "Click to open Equation Editor" points to the square root icon next to the input fields.
- "Click to go to the next question" points to the "Next >" button.
- "Click to submit the test" points to the "Submit" button.
- "Click to save the test" points to the "Save" button.

How to access a worksheet?

The screenshot shows the HeyMath! interface with a dark blue navigation bar at the top containing 'DASHBOARD', 'LESSONS', 'ASSIGNMENTS' (highlighted in red), 'PERSONALISED LEARNING', 'REPORTS', and 'SIGN OUT'. Below the navigation bar, there is a 'My Worksheet list' button. A green callout box with an arrow pointing to this button contains the text 'Click to see the worksheets issued'. Below the button, the 'Teacher:' field is partially visible. The main content area shows an assignment titled 'Sums on addition and subtraction' with a blue 'Assignment Submission' button. A green callout box with an arrow pointing to this button contains the text 'Click to submit the answers online'. Below the title, it says 'Topics: Add or Subtract' and 'Questions: 18'. There are two calendar widgets: 'Start Date' for July 24, 2018 at 15:28, and 'Due Date' for July 27, 2018 at 12:00. At the bottom right, there is a 'Download Questions' link with a Word document icon. A green callout box with an arrow pointing to this link contains the text 'Click to download the questions either as a word document'. A small box on the right says 'friends have accessed so far'.

Number of Questions: 18

Click to download the questions either as a word document


Download Questions 


How to Access Prasso?


The screenshot shows the HeyMath! Prasso interface. At the top, there is a navigation bar with 'DASHBOARD', 'LESSONS', 'ASSIGNMENTS', 'PERSONALISED LEARNING', 'REPORTS', and 'SIGN OUT'. The 'ASSIGNMENTS' menu is open, showing options for 'QUIZ', 'WORKSHEET', 'PRASSO', and 'READING'. A green callout box with an arrow points to the 'PRASSO' option, containing the text 'Select Prasso from the Assignments dropdown'. Below the navigation bar, there are filters for 'Singapore', 'Primary 1', and 'Mathematics'. A 'Find' search bar is also present. The main content area displays a list of topics under the heading 'Numbers up to 100'. The topics listed are 'Numbers to 10', 'Number Bonds', 'Numbers to 20', and 'Numbers to 40'. Below this, there is a section for 'Addition and Subtraction' with topics 'Addition Within 10', 'Subtraction Within 10', 'Addition Within 20', and 'Subtraction Within 20'. A second green callout box with an arrow points to the 'Addition Within 10' topic, containing the text 'Click on the topic to practice questions'.

Reports

Click on Logins / Lessons Accessed / Assignments Accessed & Submitted to view the relevant data

32 Logins  01h 16mins

1 Lessons Accessed  00h 01mins

10 Assignments accessed & submitted 

31/03/2016 to 17/02/2017

Logins

Select the dates to retrieve the usage for a period of time

Customise your table by removing column heads

Click to export the report

Login Time	Logout Time	Time spent
17 Feb 2017 15:17	-	-
17 Feb 2017 15:15	17 Feb 2017 15:16	00:00:57
17 Feb 2017 15:08	17 Feb 2017 15:09	00:00:34
17 Feb 2017 15:06	17 Feb 2017 15:07	00:00:44
17 Feb 2017 15:05	17 Feb 2017 15:06	00:00:38
17 Feb 2017 15:04	17 Feb 2017 15:05	00:00:29
17 Feb 2017 15:03	17 Feb 2017 15:03	00:00:36

Edit Profile



DASHBOARD

LESSONS

ASSIGNMENTS ▾

REPORTS



SIGN OUT

Profile

Contact Us



Salwan Public School Gurugam

Click to update
your profile /
Contact us

Reset Password

New Password:

Passwords are case-sensitive

Confirm Password:

Email:

You can change your
password here and update
a valid email address

Save

A notification will be sent to the mail id updated in the profile when assignments are issued by teachers