

## My HeyMath! – For Students

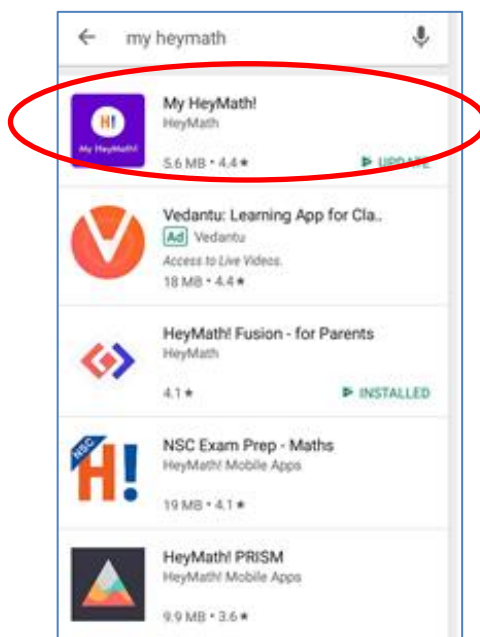
### Learning Goes Completely Mobile!

Here are the quick highlights of the App:

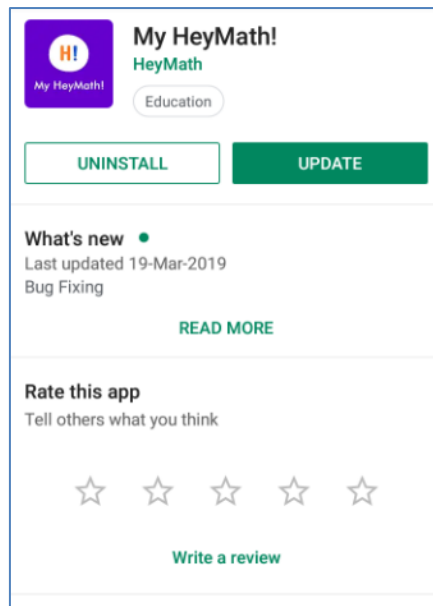
- An intuitive interface helps students **focus on the assignments** that are due for submission
- Access **Quiz, Worksheets and PRASSO**, a self-directed learning tool to master Mathematical concepts using adaptive technology, anytime from anywhere.
- **Worksheets** sent by teachers can be **easily downloaded as pdf**

## Instructions to download “My HeyMath!” App - Available for Android and iOS.

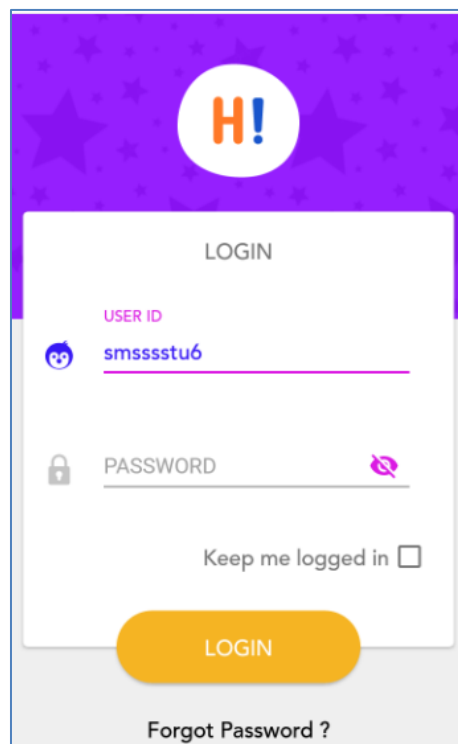
- 1) Open the Play Store / App store from your mobile and type the keyword as “My Heymath!” and search for the application as shown below



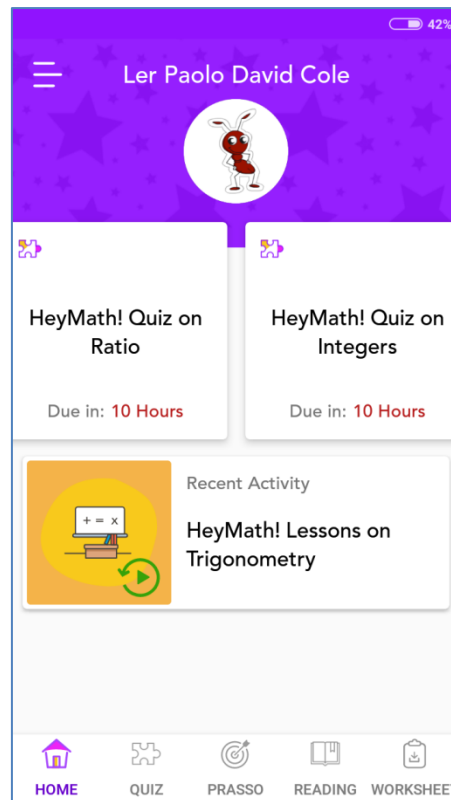
- 2) Select the App and install it.



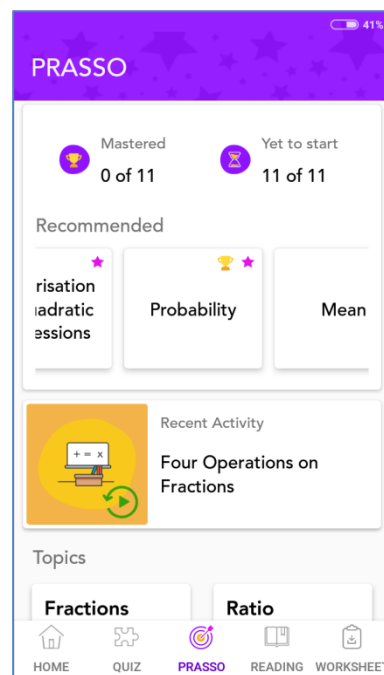
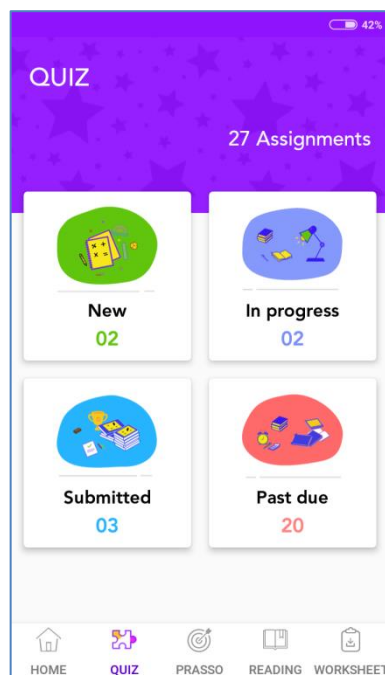
- 3) Launch the app and sign in with your User ID

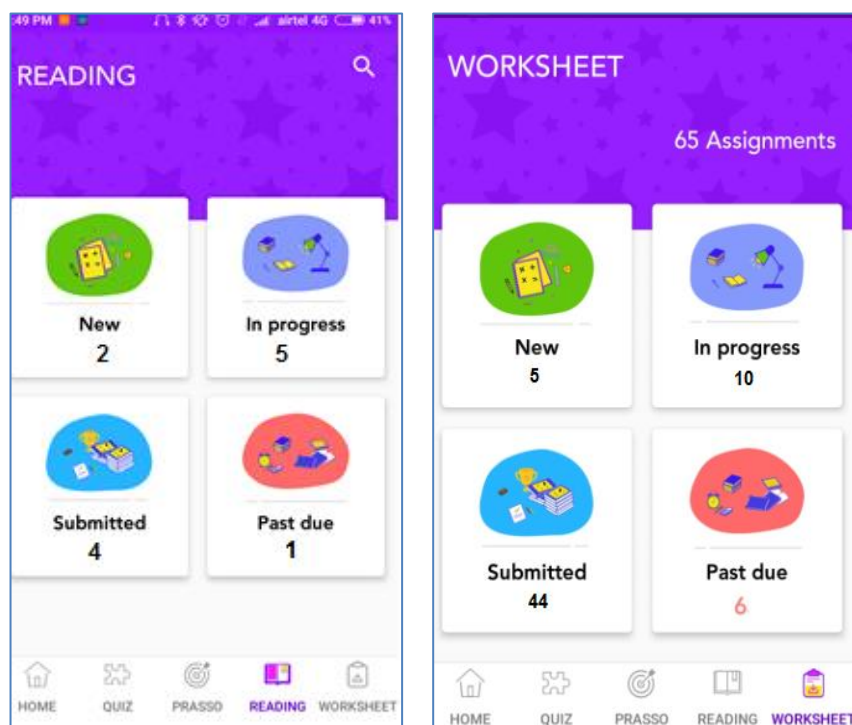


- 4) You will see the upcoming assignments in the home page

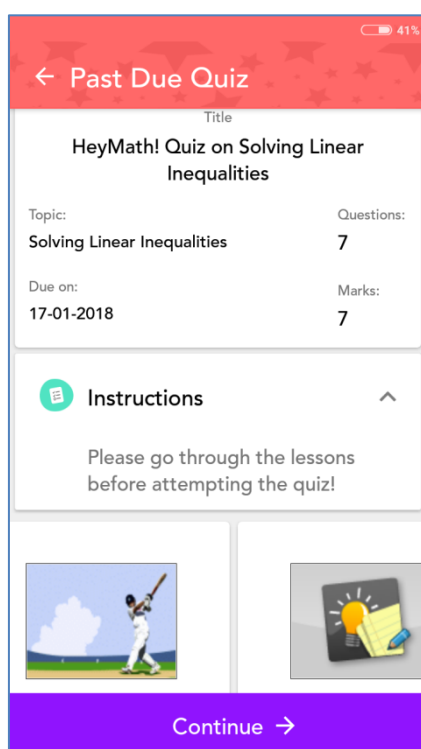


- 5) To access the different assignments, you can tap on the respective menu options at the bottom.

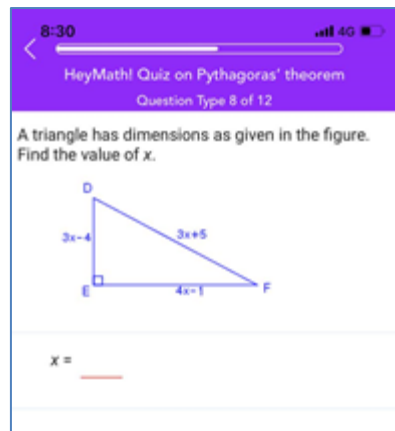




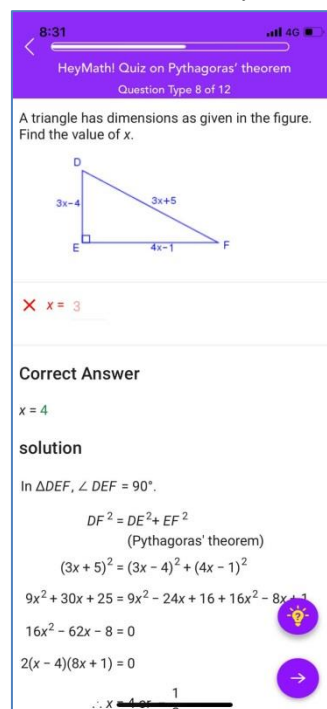
- 6) Navigate to 'QUIZ' from the menu, to view the list of Quizzes issued by your teacher. Tap on one of the list item to view the details of the quiz.



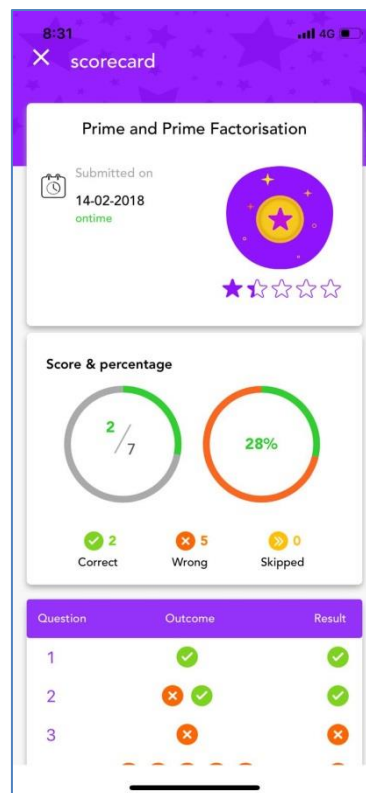
- 7) Tap 'Start' / 'Continue' to view the questions. Choose the right answer, if it is a MCQ type question. Type the answer in the blanks, if it is fill-in-the-blank type.



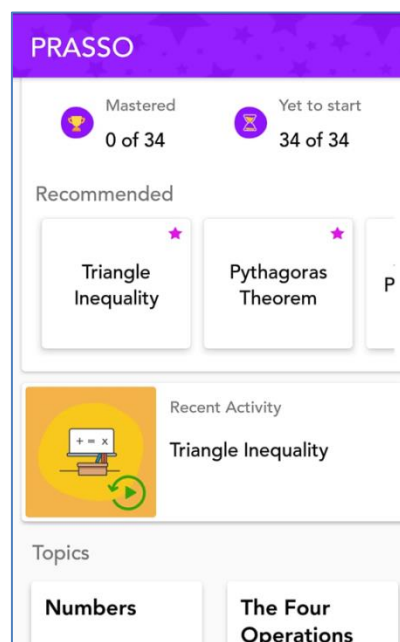
- 8) You will instantly see the correct answer and the worked-out solution (on tapping the '?' button) for each question. However, for test mode, you won't get these.



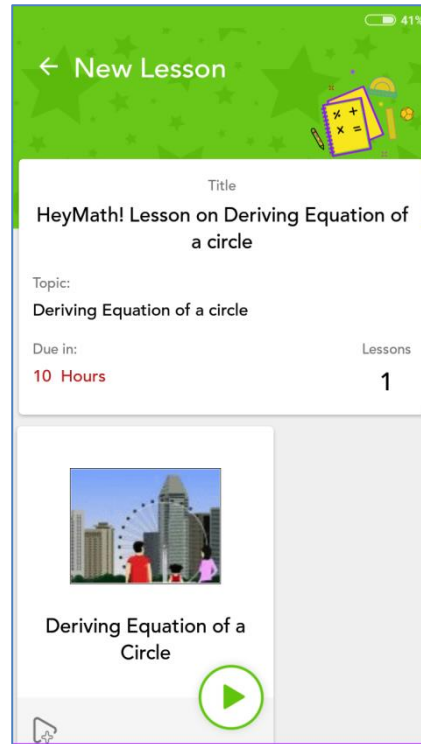
9) On completing the quiz, you will see a scorecard with a question-wise breakup.



10) Navigate to 'Prasso' from the menu to go through the topics recommended by your teacher. Alternatively, you may progress Heading-wise and ace each topic.



- 11) Navigate to 'Reading' from the menu, to view the list of reading assignments issued by your teacher. Tap on one of the list item to view the details of the reading assignment



- 12) Navigate to 'Worksheet' from the menu, to view the list of worksheets issued by your teacher. Further, tap on a list item to get the details of particular worksheet assigned.



- 13) You can enter the answers in the text box (or) attach by taking a picture of your workings to complete the worksheet assignment.

The screenshot shows the 'Worksheet Submission' interface. At the top, there's a title bar with a back arrow and 'Worksheet Submission'. Below it, the worksheet title is 'HeyMath! Worksheet on Volume and Surface Area of a Sphere'. There's a section for 'Add Comments' with a 'SAVE' button. The comment text is 'Attached the worked out solutions for the worksheet...'. Below the comment is an 'Attachments' section with a paperclip icon. At the bottom, there are two buttons: 'RESET' and 'SUBMIT'.

- 14) Snapshot of the Profile

The screenshot shows the 'Profile' screen. At the top, there's a title bar with a close 'X' icon and 'Profile'. Below it, there's a profile card for 'Ler Paolo David Cole' with a parrot icon and a checkmark. The card lists 'HeyMath! Singapore Secondary Schools'. Below the profile card, there's a section for 'PAIR CODE' with the value '4936' and a refresh icon. Below that, there's a section for 'USER ID' with the value 'sgsecs18'. At the bottom, there's a section for 'PRASSO' with an 'EDIT' button. The 'PRASSO' section includes 'Board' (Singapore) and 'Level' (Primary 6). There's also a 'Stream' option at the bottom.