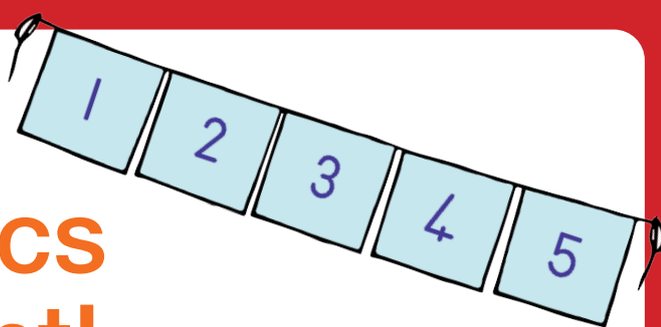


Early Mathematics is really important!



Children encounter Maths concepts in their everyday lives, through numbers, counting, patterns, shapes and measurement activities. These are some of the important building blocks in learning Maths.

Research shows that children who are exposed to positive early experiences in Mathematics, i.e. in the first six years of life, develop confidence in their ability to understand and talk about mathematical ideas and this has a positive impact on their future learning and achievement in Maths and other school subjects.

There are many ways that children's mathematical abilities can be developed from a young age, for example play activities that involve matching, sorting, counting, measuring, following directions, creating patterns, etc.



Maths is all around us!

Children need plenty of opportunities to interact and communicate with adults and to learn Maths vocabulary so that they can talk about their ideas and reasoning. They need to be able to describe quantities, shape, size, measurement and position and to share their thinking with other children while they are playing.

Creating these positive, fun Maths experiences develops children's curiosity, imagination, and problem-solving skills. As children grow and develop, adults should encourage them to talk about and explain their thinking as they interact in meaningful ways.



**MATHS
UP**

The **MathsUp** app provides daily fun, play-based activities for practitioners and teachers. **MathsUp** encourages problem solving and investigation through songs, stories and practical activities. It includes beautiful images, Maths vocabulary, questions and additional information for further exploration of Maths concepts. **MathsUp** also provides tips for practitioners and teachers on how to involve parents in their children's Maths learning at home.

Instructions to download MathsUp

1 **Click this link!** Or open **Play Store app**, search for **MathsUp** and install it.

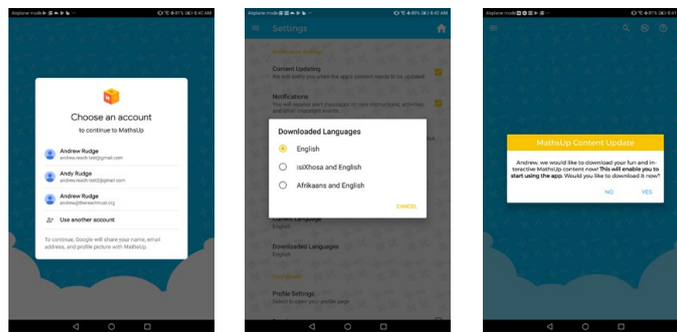


2 **Sign in Register**

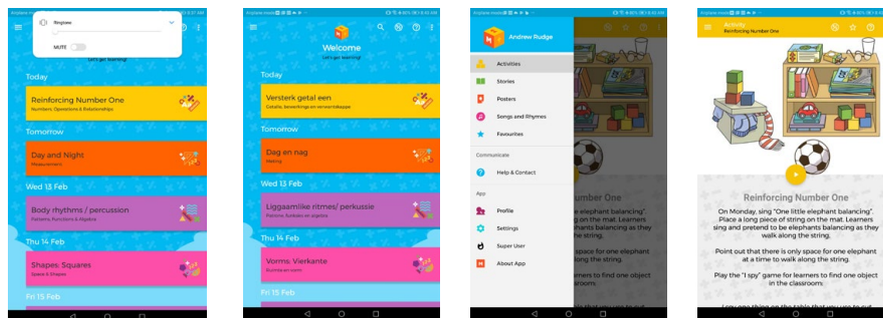
1. Open your **MathsUp** app
2. Choose one of the email accounts that pops-up to sign in
3. Choose your **home language**
4. Fill in your profile details
5. Fill in School details
6. Click on "Continue" until you get to the page that says "**MathsUp** Content" and click **YES**
7. And wait for the content to download.



Please note: You need an email account before you download the app.



3 **Use the application**



What you'll receive:

- You will receive notifications with your new activity
- The activity comes with a theme for the week, date and a title of the day's activity
- The activity includes beautiful images, Maths vocabulary, questions and additional information for further exploration of Maths concepts.
- You also receive a direct link that allows practitioners/teachers to share information in the app with parents, colleagues and friends.

What we need from you:

- Click **accept** when you receive the notification (open app)
- Open the activity with the day's date, Click on the **Audio button** to listen to the activity instruction
- Click on the button that says "**check out the rhymes**"
- **Share the activity** with parents and other teachers through Whatsapp
- Read the Stories, Rhymes
- Click on all the buttons at the bottom of the activity page.

If you have any questions, don't hesitate to contact us:
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Tel: 021-888 7000

You can also access **MathsUp** content here:
<http://mathsup.mobi/>