

Dear Parent,

We are happy to have your child onboard Mindspark. Mindspark is a personalised, computerbased, adaptive learning programme for Mathematics, built specifically for children to learn at their own pace.

Benefits for students

Mindspark questions are designed to help students learn with understanding.



Mindspark is built on the Socratic approach of teaching by asking questions. It enables inquirybased learning through questions which are finely graded and rigour-targeted, encouraging higher order thinking and answering the 'why' behind Maths.

Mindspark has a rich content bank of various question types including Interactives, Games, Remedials and Enrichments across various curriculum boards, making it go hand-in-hand with whatever is taught in the class. Educators are enabled to track students' progress at any time through key reports. These reports provide a summary and the details of how each student is progressing on different topics and concepts, by pointing out areas needing attention and improvement.

Mindspark can be accessed by students from school as well as from home, by logging into <u>www.mindspark.in</u>.

Home Usage:

- Our research into learning has shown that doing 20 minutes of Mindspark every day is beneficial and effective towards a student's learning process.
- To track your child's activity on Mindspark, you can subscribe to the monthly mailer from your child's account. From your child's Mindspark homepage go to *My Mindspark* → *My details* → *Parent's email id* to enter your email id.

System Essentials:

Mindspark is a browser-based application.

Browser: Google Chrome v49 and above / Mozilla Firefox v59 and above / Safari 9 and above Recommended screen size - 1024x768 . Internet speed : 512kbps and above. RAM specifications : for laptops/Tablets – 1GB and above, For desktops – 2GB and above.

For any queries, you can write to us at <u>mindspark@ei-india.com</u> or call us at the Toll Free number: 1800-102-8885 (Monday – Friday: 9:00 am to 6:00 pm IST).