



# SOUTH POINT SCHOOL

## NOTICE : CLASS II

Dear Parents/Guardians,

Mindspark is an adaptive e-learning programme which helps students to improve their understanding of Mathematical concepts. It provides an active learning environment for the students by teaching through questions. It not only adapts to each individual child's learning pace and understanding but also helps teachers and parents to review their performance online. The programme is integrated with the school curriculum and is delivered in the classrooms through wi-fi enabled tablet devices with an option to access the programme at home also through desktop and other mobile devices.

### How Mindspark helps a student

- ▶ Fosters a culture of self-directed learning within students and teachers
- ▶ Provides a 1:1 student teacher ratio through the programme
- ▶ Focuses on understanding and analytical thinking
- ▶ Learn at his/her pace through Games /Activities
- ▶ Provides instant and detailed feedback based on student response

### Guidelines for using Mindspark at home

For home usage the website address is <https://learn.mindspark.in/Student/onboard/login/en>

Help your child to select the topic being activated and shared by the teacher. The child should now start solving the sums given by Mindspark.

- ▶ Make sure the child reads the explanations given after every wrong answer and tries to use the explanation to answer the next question.
- ▶ A Timed Test is a test of speed and accuracy. If the child gets 80% or above, then the test will not be given to him again.
- ▶ After the session of Mindspark a Progress Report will be given. The question number is *hyperlinked*. The child should go back to the questions that he could not answer correctly and make sure he understands the concept.
- ▶ Your ward should do Mindspark from home only for 15 - 20 minutes everyday **without any help from adults**.
- ▶ Students can access deactivated topics at home. This allows them to redo their favourite topics or work on topics that they were not able to complete in class.
- ▶ The child's progress can be checked from time to time through the reports generated by Mindspark.
- ▶ A Mindspark video tutorial to help the student to login to this new version is being shared. The link for the same is given below.

<https://youtu.be/OGpdieO9uPk>

We feel this programme is helping to make the subject easier to comprehend for children in their early formative years.

This year as we try to keep our students in touch with the school curriculum, we request you to allow your ward to keep attempting Mindspark at home everyday till the school reopens.

Thank you,

Principal  
17.04.2021