



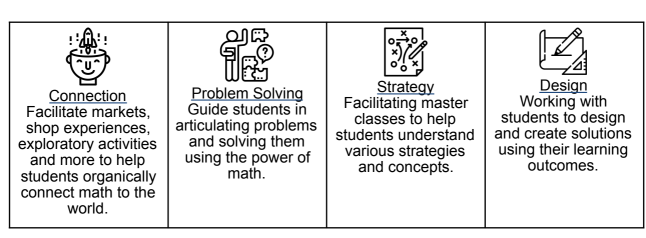
Sparkling Mindz strives by a vision to create innovative learning experiences and make education relevant in the 21st century. We believe that learning should be joyous and meaningful for children and help them develop their identity and a change maker mindset. It's time our learning systems were innovated. We are looking for passionate individuals who share our vision of transforming education.

At Sparkling Mindz, children find meaning and purpose in their learning experiences and in order to enable that we have transformed the subjects into learning areas where each learning area carries with it the purpose and the application of learning it too. For example: English/Hindi is learnt as E/HLAC (English/Hindi Language Arts and Communication), Math as MPD (Math Problem Solving and Design), Science as SIE (Scientific Inquiry and Experimentation), Social Studies as CWE (Citizenship, World and Entrepreneurship) and Computer Science as DLI (Digital Literacy and Innovation).

Positions Available:

1. MPD Learning Facilitator (Full-Time, Primary, Middle, High School) Math Problem Solving and Design learning area aims to help students understand math as a problem-solving language of the world. In this learning area students are guided to observe, quantify, define and solve problems. The core competences worked on this area are Reasoning and Strategy, Connection, Representation, Problem Solving and Design.

Engagement you will have to create with the students



2. Scientific Innovation and Experimentation Learning Facilitator (Full-Time, Primary, Middle, High School)

Scientific Inquiry and experimentation learning area aims to help children become curious and develop a scientific temper. Students are challenged through a game called the Guardians of Science and will be working on skills such as Questioning, Self-Learning, Experimentation, Projects and Change Making.

Engagement you will have to create with the students



Explore
Conduct
experiments, read
scientific material,
observe
phenomenon around
you with students
and help them form
deep wonder
questions



Reason and Solve Facilitate the process of finding reason and solving problems connected to the wonder questions.



Experiment
Guide students to
conduct various
experiments. Create
space for students to
write their own
hypothesis and
conduct their own
experiment.



Inspire
Share stories of change making through science and guide students to work on real time projects that solve problems.

3. Language Arts and Communication Learning Facilitator (Full-Time, Primary, Middle, High School)

Language Arts and Communication (LAC includes English, Hindi, Kannada, Spanish, Chinese etc.) is a learning area that enables one to experience language in multiple facets and through three phases of reading a text – Before, During and After. Language is explored through a game called Finding Cloudsy. The game provides an opportunity to master various skills such as Reading Fluency, Reading Comprehension, Deep and Slow Reading, Quick Skimming, Writing Structure, Grammar and Vocabulary in a purposeful, fun way.

Engagement you will have to create with the students



Wonder
Get children to
wonder, predict and
make connections
with self – text –
world before reading.



Analyze
Break down the text
to analyze
relationships, details,
identify text elements
and study semantics.



Connect
Enable students to
dive into the crux of
the text and draw
deeper insights
through discussions
and activities.



Create
Use the power of writing to express ideas emerging from the text while also exploring different genres, types and media.

4. Digital Literacy and Innovation (Full-Time, Primary, Middle, High School)

Digital literacy and innovation learning area aims to provide children with the necessary tools to become informed and capable digital citizens and empower them to seek and use digital technology to innovate, solve problems, create an impact. It consists of :

- 1. Digital Literacy Developing fluency in children towards the usage of digital technology to communicate and express oneself.
- 2. Digital Citizenship Cultivating a habit of safe and effective use of digital and online tools and actively curating own digital footprint.
- 3. Innovation and Creation Using code and hardware to create innovative solutions that solve real world problems.

Engagement you will have to create with the students



Create a robot with your class and make students wonder about artificial intelligence, electronics and the robot invasion.



Help your students create magic with code. Give them a language that fuels their innovation.



Work with your students to build projects that are ridiculously fun and also solve real world problems.



Find inspiring stories and connect the students to worlds best tech innovators.

5. Citizenship, World and Entrepreneurship (Full-Time, Primary, Middle, High School)

Citizenship, world and entrepreneurship learning area aims to provide children with a different view of social studies. They start to learn history, geography, civics and economics with the view to use the information to understand the world around them better, to become better citizens, to see patterns in history to learn, to understand the history, geography and politics of the world, their country, local environment and arm themselves with the necessary tools, research, thinking and doing ability to be future change makers and entrepreneurs of this world.

Engagement you will have to create with the students



Solve large problems like world peace and global warming in the classroom.



Simulate environments where students are future change makers and leaders.



Travel with students around the world virtually and make them explore cultures, maps, landscapes and history.



Enact historical figures and events with the students and make students understand & recreate history.

Additional Job Description:

- Plan the learning outcomes, create and submit lesson plans, worksheets & resources for review and iterate to improve
- Record and document children's observations and class updates on a daily basis
- Collaborate with the entire team to deliver the learning outcomes in a creative, connected manner – cross-applying learnings in different areas and co-teaching classes with peer discussions, mentor feedback as well as inputs from children
- Iterate through the lesson plans, delivery of games etc. to improve the learning process
- Interact and keep parents updated on a regular basis
- Attend regular team meetings/training sessions on weekdays/weekends
- Bring new methods and inspiring ways to deliver classes

You can also reach us at +91 9611110201 if you would like further details. We look forward to hearing from you!