

ASA PROGRAMME

THURSDAY

SNACK LAB

Where tasty meets twisty! Kids explore the science behind snacks – mixing, fizzing, freezing, and munching their way through edible experiments. It's curiosity you can chew on.

QR 220

JUNIOR ENGINEERS

Think it, build it, test it! Kids become mini inventors as they tackle fun engineering challenges using everyday materials like cardboard, string, and tape. From bridges to catapults, it's all about creativity, problem-solving, and hands-on building—no fancy tools required.

Year 1 - 3 | 12 - 1 PM

QR 270

ART SMART

Art with a brainy twist—where STEM concepts, design thinking, and visual storytelling come together. Students explore symmetry, geometry-inspired patterns, and science-themed illustrations using creative digital tools and hands-on techniques. Their finished projects will be shared with parents through the STEM Xplorers platform and can also be sent via email for easy access and keepsake.

QR 220

JANUARY 13 -
FEBRUARY 3

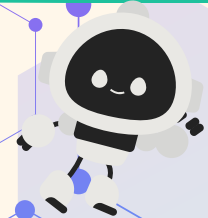
TUESDAYS
2:15 - 3:00

MONDAY

HANDS-ON SCIENCE

Science isn't just something you read about – it's something you do. With every pop and fizz, kids unlock the secrets of the universe through messy, magical experiments. It's hands-on learning that sticks (sometimes literally).

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REGISTER HERE

