

LET'S BUZZ

ASK CLASS

MAC CLASS

CUE CLASS ACT CLASS



INDICATORS FOR HELP

What is ASK?

Lack of **Motivation to Learn Ambiguity in Inconsistent Academic Subject Interests Performance Lack of Conceptual Fear of Exams Understanding**

ASK Is designed to teach and improve knowledge in mainstream subjects like Maths, Science, English and Social

Science. We understand that conceptual & applied learning differentiate consistent academic achievers from others.

Most of the students see subjects as heaps of information to be memorized for good scores, which erodes their natu-

ASK FORMULA

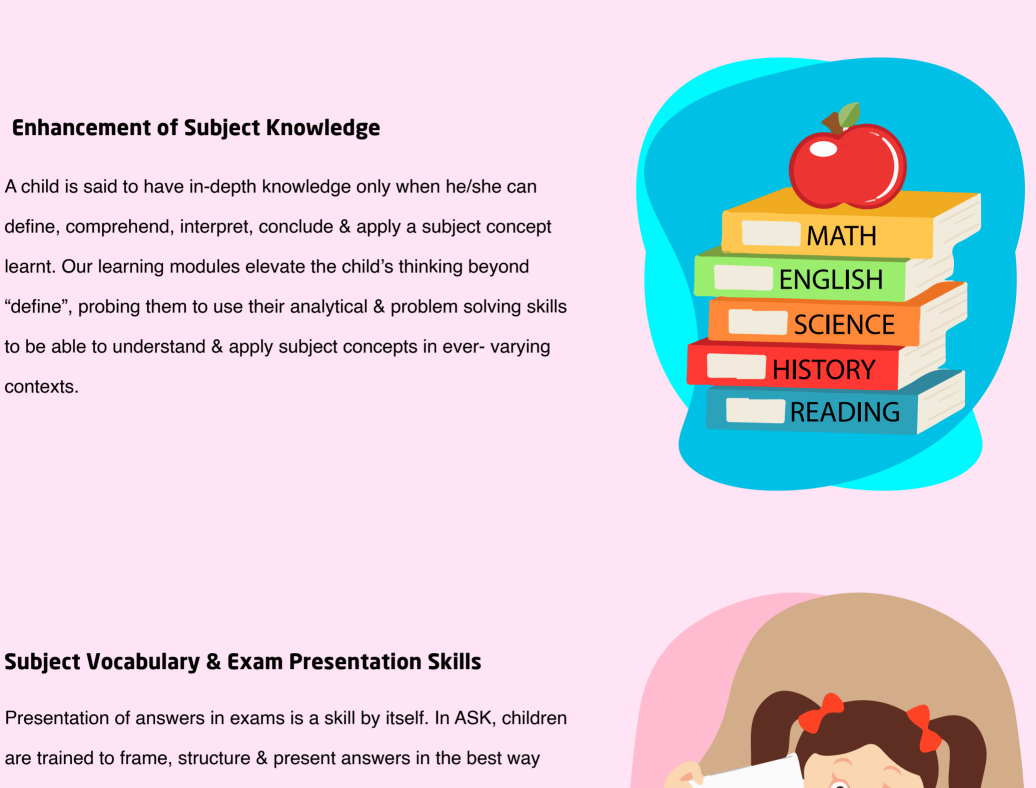
LEARNER-CENTRED MODULES

SUBJECT-CENTRED CURRICULUM

SOLUTION-CENTRED APPROACH



OUR APPROACH



Solution- Centric Approach

2. Interactive E-modules

Activity Based Learning

contexts.

fear of exams.

1. Games

reinforcement of strong subject knowledge. By leveraging the best of Interactive E-learning & contemporary classroom modeling, we give children varieties in experiential learning which leaves a long lasting impact in their learning curves. We create an atmosphere of independent learning & guided learning in right proportions for children to appreciate the benefits of both.

We teach children to have a solution centric approach towards

of scores. Children are exposed to various scenarios & cases

subject learning, which puts their end game far beyond achievement

wherein their conceptual understanding is constantly put to test, to

solution. This puts them ahead in their learning curve, sowing the

seed for analytical thinking & problem solving skills at a young age.

KEY BENEFITS

crank up their ability to analyze, apply & modify to arrive at an optimal

With Technology & Classroom learning at their zeniths of significance

in Education, we bring to you an optimal blend of both, for

possible, through thorough understanding of the questions, their

objectives & mark allocation. Constant practice, error rectification &

access to references & practice papers through our Knowledge Hub,

leads to clarity & confidence in exam presentation, which eradicates

Activity based learning eradicates children's fear of complexed

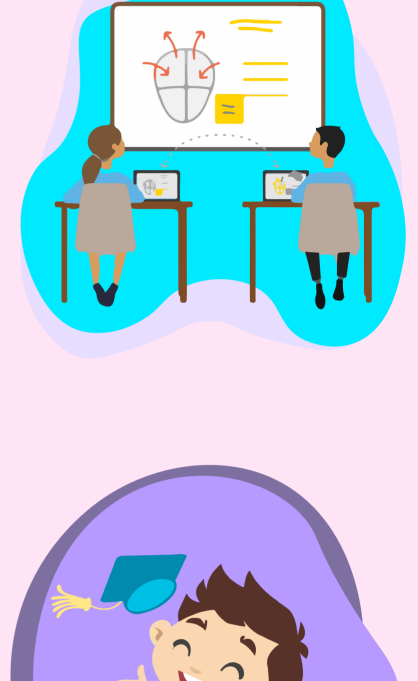
subject definitions, theorems & equations. Children are indulged in

activities which encourage deep conceptual understanding through

3. Reinforcement of concepts through multisensory methodologies

This strengthens ability to retain & apply knowledge.

Blend of Classroom & Online Training



PROS

SOLUTION

Reinforcement of Conceptual

Steady Progress in Academics

Boosted Confidence & Exam

Inculcation of Thinking & Probing

Opportunities to Explore Subject

Presentation Skills

Learning

Skills

Interests

CONS

Lack of Conceptual Understanding Inconsistent Academic Performance Fear of exams 4 **Lethargy & Lack of Motivation to** Learn 5 **Ambiguity in Subject Interests**

PROBLEM

THE ASSESSMENT ROADMAP

Cumulative

Progress Tracking

Periodical

Assessments

OUR ASSESSMENT

SKILLS & ABILITY

KNOWLEDGE

Level Based

Intervention

EMOTIONAL INTELLIGENCE

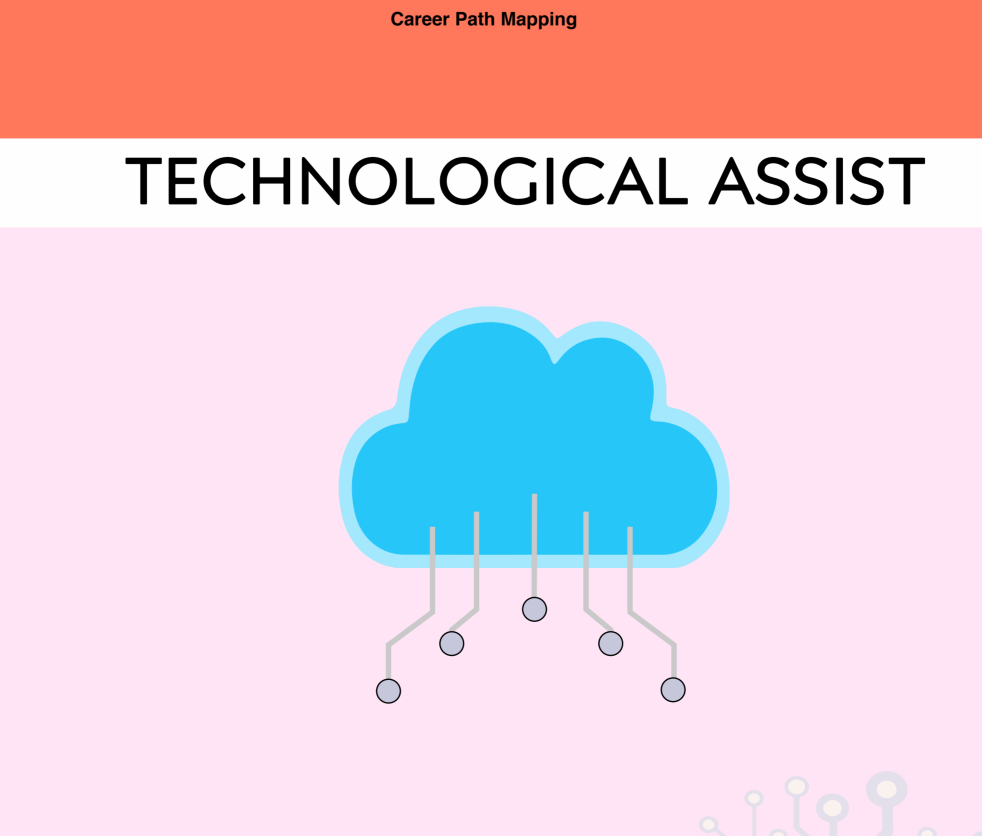


Academic &

Ability Reports

Identification of Strengths

& Areas of Improvement



Individualised Educational Plans Interactive E-Learning Modules

Knowledge Hub Maintenance of Academic & Ability Records Accommodation of Different Learning Styles & Pace

Gamification of Subject Concepts

Comprehensive Online Assessment

Analysis of Strengths & Weaknesses

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