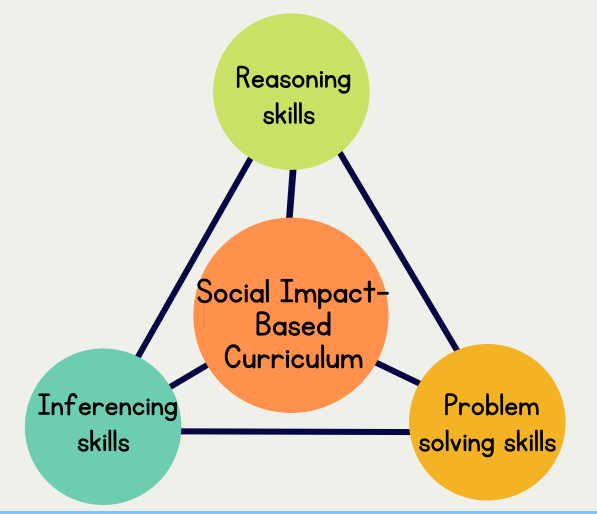
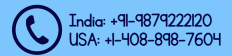


Social Impact-Based Learning Grade 3









- 1-WEEK SUMMER 2022 CURRICULUM

Who: Kids currently in third grade or rising third graders

Age: 7 to 9 years

Learning Objectives for Logic Skills

- Solve Alphabetic Series.
- Solve Calendar Problems.
- Solve Blood Relations Quizzes.
- Acquire Direction Skills.
- NGN Projects: Make your child a critical thinker and social impact leader.

Learning Objectives for Social Impact Skills

- Arrange tricky words to explore the world.
- Learn to provide equal education access to Mexico's girls.
- Identify missing persons in Sri Lanka.
- Hunt for treasure in Germany's forests areas with maps.

4 Projects Based Learning Lessons 10 Projects & Activities 4 Skills Concept Learning

Learning	Schedule	Time	Duration
Personal	Any 7 Days Any Date	AM & PM	2 Hours
Group	M - F (5-days)	AM & PM	2 Hours



NGNLearning.com/Programs



2-WEEK SUMMER 2022 CURRICULUM

Who: Kids currently in third grade or rising third graders

Age: 7 to 9 years

Learning Objectives for Logic Skills

- Solve Alphabetic Series.
- Solve Calendar Problems.
- Solve Blood Relations Quizzes.
- Acquire Direction Skills. Assign Ranking and Order.
- Solve Coding and Decoding.
- Understand Statements and based assumptions
- NGN Projects: Make your child a critical thinker and social impact leader.

Learning Objectives for Social Impact Skills

- Arrange tricky words to explore the world.
- Learn to provide equal education access to Mexico's girls.
- Identify missing persons in Sri Lanka.
- Hunt for treasure in Germany's forests areas with maps.
- Empowering Saudi Arabia's women with education access.
- Reducing greenhouse gas emissions globally.
- Taking an initiative towards anti-racism in Australia.

LearningScheduleTimeDurationPersonalAny 7 Days Any DateAM & PM2 HoursGroupM - F (5-days)AM & PM2 Hours	8 Projects Based Learning	g Lessons 20 Projec	ts & Activities 8	Skills Concept Learning
Any Date Am & PM 2 Hours	Learning	Schedule	Time	Duration
Group M - F (5-days) AM & PM 2 Hours	Personal		AM & PM	2 Hours
1000	Group	M - F (5-days)	AM & PM	2 Hours

NGNLearning.com/Programs

4-WEEK SUMMER 2022 CURRICULUM

Who: Kids currently in third grade or rising third graders

Age: 7 to 9 years

Learning Objectives for Logic Skills

- Solve Alphabetic Series.
- Solve Calendar Problems.
- Solve Blood Relations Quizzes.
- Acquire Direction Skills. Assign Ranking and Order.
- Solve Coding and Decoding.
- Understand Statements and based assumptions
- Use Inductive Reasoning.
- Solve Advanced Water Images Problems.
- NGN Projects: Make your child a critical thinker and social impact leader.

Continue - Next Page

4-WEEK SUMMER 2022 CURRICULUM

Learning Objectives for Social Impact Skills

- Arrange tricky words to explore the world.
- Learn to provide equal education access to Mexico's girls.
- Identify missing persons in Sri Lanka.
- Hunt for treasure in Germany's forests areas with maps.
- Empowering Saudi Arabia's women with education access.
- Reducing greenhouse gas emissions globally.
- Taking an initiative towards anti-racism in Australia.
- Providing alternate jobs to people who lost jobs at coal mines.
- Developing equal and affordable education for children in Busan, Korea.

10 Projects Based Learnin	ng Lessons 30 Project	ts & Activities 10	Skills Concept Learning
Learning	Schedule	Time	Duration
Personal	Any 7 Days Any Date	AM & PM	2 Hours
Group	M - F (5-days)	AM & PM	2 Hours

NGNLearning.com/Programs Q



NGN Logic -The Premise



Social Impact-based NGN Logic is a unique course with the purpose to teach problem-solving and creative thinking.



Stimulates brainpower for a larger cause – upliftment of the world and solving the glaring social issues.



In-house experts curated the logic content and tested it with the given age group.





Features of NGN Logic



Logical skills taught from a global point of view.



Mental aptitude and reasoning built through a variety of real-life problems.



Critical and rational thinking skills practice through variety of resources - quizzes, puzzles, video lessons, etc.

Benefits of NGN Logic



Understand the STEM disciplines better, especially computer science



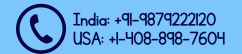
Prepare for future logic-based competitive exams



Age-appropriate content and concepts building



Growth in Academic acumen by almost 25%.





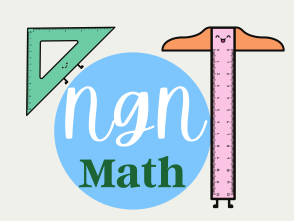


NGNLearning.com/Programs











Social Impact Based Learning
Math, Logic, SEL

