

CLASS 1 GUIDE

**SCO INTERNATIONAL
OLYMPIAD GUIDE**

For schools, teachers, students and families

10 OLYMPIAD PATHWAYS

FREE PREP

CLASS-WISE ROADMAP

Designed to help schools present a clear Class 1 Olympiad journey

- subject-wise Class 1 syllabus snapshot
- benefits for schools, teachers and students
- preparation flow using reading, videos, mock tests and reports
- editable website-ready document in SCO style

Math

English

AI

Science

Life

Includes the note that SCO International Olympiad provides free learning materials

Index

A quick navigation page for schools, teachers and parents

1	Welcome to the Class 1 Olympiad guide
2	Why schools, teachers and students choose SCO
3	Class 1 Olympiad pathways at a glance
4	What students will learn in Class 1
5	Preparation flow and free learning materials
6	Foundational skills bridge
7	Participation and website-ready positioning

Who this guide is for

School leaders, academic coordinators, class teachers, subject teachers, students and families who want a clear Class 1 overview of SCO International Olympiad pathways and learning support.

Welcome to the SCO Class 1 Olympiad Guide

A guide designed for schools, teachers, students and families

This guide is designed as a practical Class 1 reference for SCO International Olympiad. It combines the Class 1 syllabus resources you shared with a school-friendly interpretation of what schools, teachers and students need to understand before using Olympiad pathways in real settings.

What SCO publicly highlights on its platform

School Connect Olympiad positions itself as a secure online Olympiad platform with free study and practice, timed mock tests, performance analysis, class-wise learning paths and student-visible reports. The Class 1 area specifically presents expert-designed assessments, a comprehensive syllabus and free online study materials.

Guide purpose: to help a school explain why Class 1 Olympiads matter, what children will learn, how teachers can integrate them, and how students can grow through a balanced preparation flow.

Best use cases: website content, school brochures, orientation packs, parent communication, teacher support notes and student onboarding materials.

Why this guide matters for schools, teachers and students

For schools

Create a class-wise Olympiad roadmap, show parents a structured offering, and align enrichment with visible preparation support.

For teachers

Use the chapter map to extend classroom concepts, recommend subject choices, and guide practice in a low-pressure way.

For students

Learn through reading, videos, mock tests and reports while building confidence step by step.

What SCO publicly emphasizes for Class 1 learners

School Connect Olympiad describes a Class 1 pathway with expert-designed assessments, a comprehensive syllabus and free online study materials, while the platform overall highlights reading materials, videos, timed mock tests and detailed reports as part of one academic ecosystem.

Suggested use in school: introduce Olympiads as an enrichment pathway, not as a fear-based exam. Let students experience discovery, guided practice, and progress visibility before focusing on scores.

Suggested use at home: parents can choose one or two pathways first, encourage regular practice in short sessions, and use chapter-wise preparation to build positive habits rather than pressure.

Class 1 Olympiad Pathways at a Glance

A school-friendly view of the Class 1 learning choices drawn from your uploaded syllabus resources.

<p>Maths Olympiad 8 chapters/modules Shapes and Space; Addition Two Digits; Subtraction Two Digits; Weights and Comparisons ...</p>	<p>English Olympiad 8 chapters/modules Opposite Words; Word Meanings; Masculine or Feminine; Name the Noun ...</p>
<p>Science Olympiad 7 chapters/modules Plants; Animals; Human Beings and their Needs; Good Habits and Safety Rules ...</p>	<p>Mental Ability Olympiad 8 chapters/modules Reasoning Patterns; Measuring Units; Geometrical Shapes; Odd One Out ...</p>
<p>Finance Knowledge Olympiad 5 chapters/modules What is Money; Counting Small Amounts up to 10; Needs vs Wants; Saving Basics ...</p>	<p>Artificial Intelligence Olympiad 9 chapters/modules What is AI; AI Examples in Daily Life; How AI Works (Sense-Think-Act); Patterns, Shapes, Colors and Data Games ...</p>
<p>Entrepreneurship Olympiad 7 chapters/modules Understanding Entrepreneurship; Creativity and Idea Generation; Basic Financial Literacy for Young Entrepreneurs; Planning a Mini Venture ...</p>	<p>General Knowledge Olympiad 6 chapters/modules Self and Family; My School and Neighborhood; Plants and Animals; Basic Earth and Sky ...</p>
<p>Coding Olympiad 5 chapters/modules Basic Concepts of Coding; Examples of AI; Pattern Recognition Games; Simple Game Creation ...</p>	<p>Life Skills Olympiad 5 chapters/modules Basic Life Skills; Communication Skills; Emotional Awareness; Responsibility and Gratitude ...</p>

Foundational learning bridge for Class 1

What makes Class 1 Olympiads meaningful is not only competition, but the academic habits they start building.

Foundational academic bridge: the Class 1 syllabus spans number recognition, counting, shape awareness, pattern recognition, simple operations, comparison, sorting, vocabulary growth, observation, safety awareness, communication, empathy, and early digital reasoning. When used well, this creates a bridge between school readiness, confidence, and future Olympiad progression.

<p>Academic foundation numeracy, literacy, science awareness and reasoning are reinforced through familiar topics and age-appropriate challenge.</p>	<p>Future skills AI, coding, entrepreneurship and finance pathways introduce modern concepts in simple, child-safe language.</p>	<p>Holistic growth life skills, GK and communication-linked learning help students build awareness, empathy and participation confidence.</p>
---	---	--

What students will learn in Class 1

This page turns the syllabus into a practical school-facing summary for curriculum planning and parent communication.

Olympiad	Core syllabus focus	Skills built	Useful outcome
Maths	number sense, operations, shapes, time, money	accuracy, reasoning	strong problem-solving base
English	vocabulary, grammar, nouns, articles, word order	language confidence	better expression and reading readiness
Science	plants, animals, safety, weather, air and water	observation, curiosity	scientific thinking from an early age
Mental Ability	patterns, spatial thinking, analogy, figure grouping	logic, attention	aptitude building
Finance	money basics, needs vs wants, saving habits	real-life numeracy	early financial awareness
AI & Coding	AI in daily life, pattern games, rule-based thinking, simple coding	future skills, digital logic	technology comfort with child-safe framing
GK, Life Skills & Entrepreneurship	self-awareness, school/community, communication, ideas, ethics	confidence, empathy, initiative	holistic development

How preparation can work in Class 1

A simple implementation model for schools and teacher handbooks

A child-friendly preparation flow

This section converts platform features into a practical preparation journey.

1. Explore the subject

Start with one Olympiad path and review the chapter list so the child knows what will be learned.

2. Learn with support

Use reading material, videos and guided discussion to explain each chapter in an age-appropriate way.

3. Practise in small bursts

Use assignments, short exercises or mock tests in short sessions so children stay confident and engaged.

4. Review reports

Use performance reports to notice strengths, gaps and next steps instead of only looking at marks.

5. Build continuity

Move from one subject to another only after a steady rhythm of learning, practice and reflection is formed.

Important note for all Class 1 users

SCO International Olympiad provides free learning materials. This is especially useful for schools and families that want guided access without depending only on paid external books.

Participation, confidence and communication

A guide section that schools can reuse on websites, brochures and orientation decks

Class 1 is an entry stage. The best Class 1 Olympiad communication explains that these pathways are meant to build confidence, curiosity, and good academic habits. Students can begin with one subject or explore multiple subjects based on interest and school guidance.

Schools can position SCO as: a structured Olympiad ecosystem with class-wise pathways, multiple subjects, global participation, and preparation support that includes study material, mock-test and guidance pathways.

Teachers can position SCO as: an extension of classroom learning where chapter-wise preparation and reasoning-rich questions help students apply concepts more carefully.

Students can experience SCO as: a journey where reading, videos, assignments, mock tests and reports work together to make learning visible and motivating.

Website-ready summary statement

SCO International Olympiad for Class 1 brings together structured syllabus pathways, free preparation support, timed practice, and performance visibility in a child-friendly academic journey designed for schools, teachers, students and families.

Closing note

A strong Class 1 Olympiad guide should reassure schools and families that early participation is about guided academic growth. The strongest message is simple: age-appropriate syllabus, visible preparation support, broad subject choice, and confident learning habits from the very beginning.