



SANSKAAR INTERNATIONAL SCHOOL

Academic Syllabus

(2026 – 2027)

Class IX

Sanskaar International School

Subject - Mathematics

S.No.	Month	No of Working Days	Name of the Chapter/ Topic to be covered
1	March		
2	April	16	<ul style="list-style-type: none">• Chapter 1- Real Numbers• Chapter 2- Polynomials
3	May	17	<ul style="list-style-type: none">• Chapter 2- Polynomials• Chapter 3- Pair of linear equations in two variables
Summer Vacation in Month of June			
4	July	17	<ul style="list-style-type: none">• Chapter 4- Coordinate Geometry• Chapter 5- Introduction to Euclid's Geometry
5	August	22	<ul style="list-style-type: none">• Chapter 6- Lines and angles• Chapter 7- Triangles
6	September	11	<ul style="list-style-type: none">• Chapter 8- Quadrilaterals
7	October	20	<ul style="list-style-type: none">• Chapter 9- Circles• Chapter 10- Area of Triangles- Heron's Formula
8	November	19	<ul style="list-style-type: none">• Chapter 11- Surface Areas and Volumes
9	December	12	<ul style="list-style-type: none">• Chapter 11- Surface Areas and Volumes
10	January	14	<ul style="list-style-type: none">• Chapter 12- Statistics
11	February	15	<ul style="list-style-type: none">• Revision

SANSKAAR

Subject –Artificial Intelligence

S.No.	Month	No of Working Days	Name of the Chapter/ Topic to be covered
1	March		
2	April	16	<ul style="list-style-type: none">• Communication Skills - I• Self-Management Skills - I
3	May	17	<ul style="list-style-type: none">• ICT Skills - I• Entrepreneurial Skills – I
Summer Vacation in Month of June			
4	July	17	<ul style="list-style-type: none">• Green Skills – I• AI Reflection, Project Cycle & Ethics
5	August	22	<ul style="list-style-type: none">• AI Reflection, Project Cycle & Ethics• Data Literacy
6	September	11	<ul style="list-style-type: none">• Maths For AI (Statistics & Probability)
7	October	20	<ul style="list-style-type: none">• Introduction to Generative AI
8	November	19	<ul style="list-style-type: none">• Introduction to Python (Theory)
9	December	12	<ul style="list-style-type: none">• Introduction to Python (Practical)
10	January	14	<ul style="list-style-type: none">• Introduction to Python (Practical)
11	February	15	<ul style="list-style-type: none">• Revision

Subject : Physical education

S.No.	Month	No of Working Days	Name of the Chapter/ Topic to be covered
1	March	1	
2	April	16	<ul style="list-style-type: none">• Illness and diseases, communicable and non-communicable.• Growth and development
3	May	17	<ul style="list-style-type: none">• Physical education and its objectives.• Physical fitness warming up and cooling down.
Summer Vacation in Month of June			
4	July	17	<ul style="list-style-type: none">• Measurement of growth.• Sports training.
5	August	22	<ul style="list-style-type: none">• Excellence in performance in sports.• Knowledge and proficiency in sports and motor skill acquisition.
6	September	11	<ul style="list-style-type: none">• Physical and psycho-social development.• Ethics in sports.
7	October	20	<ul style="list-style-type: none">• Yoga.• Waste segregation and management.
8	November	19	<ul style="list-style-type: none">• Chapter 10_yoga.• Chapter 11waste segregation and management.• Protection of self and others.
9	December	12	<ul style="list-style-type: none">• Dietary requirements (human body, sports performance and malnutrition).
10	January	14	<ul style="list-style-type: none">• Rights and responsibilities for health.• Agencies promoting sports.
11	February	15	<ul style="list-style-type: none">•Practical.

			Hindi Language अलकार ईमेल लेखन
9	December	12	Hindi Literature Ch-13 बच्चे काम पर जा रहे हैं Hindi Language अथ की दृिो ट से वाक्य भेद
10	January	14	Hindi Literature Ch-3 रीढ़ की हड्डी (kritika) Hindi Language सूचना लेखन
10	February	15	Revision

Subject – ENGLISH

S.No.	Month	No of Working Days	Name of the Chapter/ Topic to be covered
1	April	16	<ul style="list-style-type: none">• The Fun They Had• The Road not taken• The Lost Child• Unseen Passage• Letter Writing
2	May	17	<ul style="list-style-type: none">• The Sound of music -I & II• Wind• The Adventures of Toto• Tenses• Modals• Subject Verb Concord
Summer Vacation in Month of June			
3	July	17	<ul style="list-style-type: none">• The Little Girl• Rain on the roof• Diary Entry
4	August	22	<ul style="list-style-type: none">• Iswaran the Storyteller• A Truly Beautiful Mind• The Lake Isle of Innisfree
5	September	11	<ul style="list-style-type: none">• In the Kingdom of Fools• Narration
6	October	20	<ul style="list-style-type: none">• The Snake and the Mirror• My Childhood• A Legend of the Northland• Happy Prince• Active -Passive• Article Writing• Editing
7	November	19	<ul style="list-style-type: none">• Reach for the Top I & II• No Men Are Foreign• On killing a tree• The Last Leaf• Determiners• Preposition
8	December	12	<ul style="list-style-type: none">• Kathmandu• A Slumber did my Spirit Seal
9	January	14	<ul style="list-style-type: none">• If I were You• A House is Not a Home• The Beggar• Story Compilation
10	February	15	Revision

Subject – Social Science

S.No.	Month	No of Working Days	Name of the Chapter/ Topic to be covered
1	April	16	G1 : India, Size and Location E1 : The Story of Village Palampur H1 : The French Revolution
2	May	17	PS1: What is Democracy? Why Democracy? G2 : Physical Features of India PS2: Constitutional Design
Summer Vacation in Month of June			
3	July	17	E2 : People as Resource H2 : Socialism in Europe and the Russian Revolution G3 : Drainage
4	August	22	PS3: Electoral Politics H3 : Nazism and the Rise of Hitler E3 : Poverty as a Challenge PS4: Working of Institutions
5	September	11	G4 : Climate
6	October	20	H4: Forest Society and Colonialism G5: Natural Vegetation
7	November	19	E4 : Food Security in India H5: Pastoralists in the Modern World
8	December	12	G6 : Population
9	January	14	PS5: Democratic Rights
10	February	15	Revision

Subject –Art & Craft

S.No.	Month	No of Working Days	Name of the Chapter/ Topic to be covered
1	April	16	<ul style="list-style-type: none"> • Chapter/Topic1 Still Life • A. Visual Arts Basics and Terms • B Modeling (Pencil Shading) • Chapter/Topic2 ColotTone • Chapter/Topic3 Nature Study
3	May	17	<ul style="list-style-type: none"> • Chapter/Topic1 Human Body Fundamentals • Chapter/Topic2 Sketching • Chapter/Topic3 Recycled Crafts
Summer Vacation in Month of June			
4	July	17	<ul style="list-style-type: none"> • Chapter/Topic1 Landscape • Chapter/Topic2 Portrait • Chapter/Topic3 Life Study • 3D Objects with Cardboard
5	August	22	<ul style="list-style-type: none"> • Chapter/Topic1 Mural painting • Chapter/Topic2 Modern Art • Chapter/Topic3 Cartoon Fundamental • Clay Pot (Coil Method)
6	September	11	<ul style="list-style-type: none"> • Chapter/Topic1 Story Board • Chapter/Topic2 Collage • Chapter/Topic3 Clay Modelling
7	October	20	<ul style="list-style-type: none"> • Chapter/Topic1 Logo Designing • Chapter/Topic2 Card & Gift Tag Designing • Chapter/Topic3 Plaster of Paris (Craft Projects)
8	November	19	<ul style="list-style-type: none"> • Chapter/Topic1 Computer Graphics • Chapter/Topic2 Calligraphic Stokes • Chapter/Topic3 Rangoli • Wood Carving
9	December	12	<ul style="list-style-type: none"> • Chapter/Topic1 Book Cover Designing • Chapter/Topic2 Mehandi Designing • Chapter/Topic3 Functional Art
10	January	14	<ul style="list-style-type: none"> • Chapter/Topic1 Applique Design • Chapter/Topic2 Monoprinting • Chapter/Topic3 Legends Who Inspires
11	February	15	<ul style="list-style-type: none"> • Chapter/Topic1 Lino Cut Printing • Chapter/Topic2 T-shirt Designing (Textile) • Chapter/Topic3

Subject - SCIENCE

S.No.	Month	No of Working Days	Name of the Chapter/ Topic to be covered
1	April	17	<ul style="list-style-type: none">• Physics - Motion• Chemistry- Exploring mixture and their Separation• Biology- Cell- The fundamental Unit of Life
2	May	22	<ul style="list-style-type: none">• Physics - Motion• Chemistry-Exploring mixture and their Separation• Biology- Cell- The fundamental Unit of Life
Summer Vacation in Month of June			
3	July	19	<ul style="list-style-type: none">• Physics - Force and Laws of Motion• Chemistry -Exploring mixture and their Separation• Biology- Tissues
4	August	22	<ul style="list-style-type: none">• Physics- Force and Laws of Motion• Chemistry-Structure of Atom• Biology- Tissues
5	September	14	<ul style="list-style-type: none">• Physics- Work Energy and Simple Machines• Chemistry- Structure of Atom• Biology- Reproduction
6	October	21	<ul style="list-style-type: none">• Physics- Work Energy and Simple Machines• Chemistry- Structure of Atom• Atom and Molecules• Biology- Reproduction
7	November	17	<ul style="list-style-type: none">• Physics- Sound• Chemistry- Atom and Molecules• Biology- Diversity
8	December	14	<ul style="list-style-type: none">• Physics-Sound• Chemistry- Atom and Molecules• Biology- Earth as a System: Energy, Matter and Life
9	January	15	<ul style="list-style-type: none">• Revision

Subject – Music

S.No.	Month	No of Working Days	Name of the Chapter/ Topic to be covered
1	March	10	
2	April	16	<ul style="list-style-type: none">• RAAG YAMAN (AROH, AVROHA, PAKAD, BANDISH, ALAAP, TAAN)
3	May	17	<ul style="list-style-type: none">• RAAG ALHAIYA BILAWAL (AROH, AVROHA, BANDISH, ALAAP, TAAN)
Summer Vacation in Month of June			
4	July	17	<ul style="list-style-type: none">• 1 SWAR MALIKA GEET & 1 LAKSHAN GEET
5	August	22	<ul style="list-style-type: none">• RAAG KAFI (AROH, AVROH, PAKAD, BANDISH, ALAAP, TAAN)
6	September	11	<ul style="list-style-type: none">• THEORY (SANGEET DHWANI NAAD SROOTI SWAR SAPTAK ALANKAAR THAAT JAATIA)
7	October	20	<ul style="list-style-type: none">• RYTHMS LAYA TAAL MATRA SAM KHALI TAALI WIBHAG AWARTAN
8	November	19	<ul style="list-style-type: none">• FOLK SONG (JHOOLA CHAITI KAJRI)
9	December	12	<ul style="list-style-type: none">• DEFINITION OF RAAGA AROH AVROH PAKAD VAADI SAMVAADI ANUVAADI VIVAADI
10	January	14	<ul style="list-style-type: none">• RIVISION
11	February	15	

EXAM SCHEDULE

S.no	Exam	Tentative Dates for exam	Remark
1	UT-1	14 th to 20 th July	Chapters Taught Till 14 th July.
2	Half Yearly	19 th September	Chapters Taught Till 18 th September
3	UT-2	27 th November	Chapters Taught Till 26 th November
4	Annual	Last week of Feb.	Complete Syllabus.

Note: Revision will be done as per schedule.