

Estd. 1993

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St. Peter's School

(Affiliated to CBSE, Affl. No.: 530248)

Sector 16-A Faridabad

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CLASS - 9 SCHOOL SYLLABUS



Name

Class..... Roll No..... Admn No.....

AadharcardNo.....SRNo.....

Name of the Parent/Guardian.....

Address.....

.....

Phone No. Resi.....

Office (Father's).....

Office (Mother's).....

E-mail.....



St. Peter - Our Heavenly Patron

St. Peter was born at Bethsaida on the shore of the sea Galilee. He settled down at Capernaum, earned his living by fishing until Jesus called him to "become a fisher of men".

His name was Simon, but our Lord, on first meeting told him that he should be Kephas, the Aramaic equivalent of the Greek Word whose English form is Peter (i.e. rock). He is the Premier among the twelve disciples, a man of great holiness and meekness. It was he who, as the spokesman of the rest made sublime profession of faith, "You are the Messiah, the Son of the Living God".

God filled him with true wisdom and knowledge. He preached the first public sermon at Pentecost. There are two books in the Holy Bible to his credit. He urges his readers to live as people belonging to God. He says that "God doesn't want anyone to be destroyed, but wants all to turn from their sins".

The passion of St. Peter took place in Rome during the reign of Nero. When he came to the cross he said, "I am not worthy to be put on cross like as my Lord was, therefore turn my cross and crucify me, my head downward."

St. Peter is a true model for all students seeking moral and intellectual attainments. May all the Peterians be rock-like as St. Peter was, in their convictions based on noble virtues, refined character and faith in Divine Power.

St. Peter's School, Sector 16 A
Syllabus – 2022-23
Class - IX
Subject – English

April	<p>Literature Beehive Chapter 1. The Fun They Had The Road Not Taken [Poem] Chapter 2. The Sound of Music Moments Chapter 1. The Lost Child Grammar: Tenses & Integrated grammar</p>
May	<p>Reading Comprehension Writing: Factual Description [Place] Literature Beehive Chapter 3. The Little Girl Poems- Wind Poem- The Rain on The Roof Moments: Chapter 2. The Adventures of Toto Chapter 3-Iswaran the Storyteller Grammar: Determiners, Practice Worksheets.</p>
<p><i>Subject enrichment activity: 1. News reading [group activity-speaking]</i> <i>2. Listening Activity</i></p>	
<p>PERIODIC TEST 1 Beehive- L 1, L 2, The Road Not Taken Moments- L 1 Writing: Description of Place, Person Grammar: Tenses Reading Comprehension</p>	
July	<p>Reading Comprehension Writing: Description of an event Literature Beehive Chapter 4. A Truly Beautiful Mind Chapter 5. The Snake and the Mirror Poem- The Lake Isle of Innisfree [Poem] Moments Chapter 4- In the Kingdom of Fools Chapter 5- The Happy Prince Grammar: Subject verb agreement, Practice Worksheets</p>
August	<p>Reading Comprehension Literature - Beehive:</p>

	<p>Chapter 6- My Childhood Moments: Chapter 6-Weathering the Storm in Ersama Writing- Story writing Grammar: Modals, Practice worksheets</p>
	<p><i>Subject Enrichment Activity: 1. One Act Play- Parents- The essence of life[Group Speaking activity]</i></p> <p style="text-align: center;"><i>2. Listening Activity</i></p>
<p>PERIODIC TEST-2 SYLLABUS Beehive- L 3, L 4, L 5 Poems- Wind; Rain on The Roof Moments- L 2, L 3 Writing- Description of Event Grammar- Subject-verb agreement; Determiners</p>	
September	<p>Reading Comprehension Beehive Chapter 7-Packing Poem-No Men are Foreign Poem-The Duck and The Kangaroo Poem – A Legend of the Northland Moments Chapter 7-The Last Leaf Grammar-Reported speech , worksheets</p>
<p>SEMESTER 1 SYLLABUS Beehive-L 1-5 Moments- L 1-4 Poems: The Road Not Taken; Wind; Rain on The Roof; A Legend of The Northland. Grammar- Tenses, Determiners, Prepositions, Reported speech, Modals, Subject Verb Concord.</p>	
<p>October –Semester 1 revision and examination.</p>	
November	<p>Reading Comprehension Literature: Beehive Chapter 8. Reach for the Top Poem- On Killing a Tree Poem- Trees Moments: Chapter 8- A House is Not a Home Chapter 9- The Accidental Tourist Writing-Diary entry Grammar: Editing [error] Integrated Grammar Worksheets</p>
December	<p>Reading Comprehension Literature – Beehive: Chapter 9. The Bond of Love Poem-The Snake Trying Chapter 10. If I Were You Moments:</p>

	Chapter 10- The Beggar
	<i>Subject Enrichment Activity- 1. Street Play[Showcasing how society as a whole can help each other during disasters]</i> <i>2. Listening activity</i>
	PERIODIC TEST 3 SYLLABUS Beehive- L 7,8 Poems: The Duck and The Kangaroo; On Killing a Tree; Trees Moments: L 6,7 Writing: Story Writing; Diary Entry Grammar: Reported Speech; Modals
	January -Revision and practice

BLUEPRINT

Periodic Test 1 [Total marks -30]

Reading	Writing	Grammar	Literature
1 RC [5 Qs]	1 Q	2 Qs	2QS
5 marks	5 marks	3+2	SAQS-2X5
			LAQ- 5X1

Subject – Hindi

MONTHS	पाठ्यक्रम	ACTIVITIES
अप्रैल	संचयन – पाठ-1 गिल्लू स्पर्श - पाठ-1 दुःख का अधिकार पाठ – 7 रैदास व्याकरण- शब्द विचार पत्र लेखन अपठित गद्यांश	वन्य जीवन संरक्षण पर नारे के साथ पोस्टर ।
मई	संचयन – पाठ-2- स्मृति स्पर्श- पाठ-2-एवरेस्ट मेरी शिखर यात्रा व्याकरण- अनुस्वार, अनुनासिक, अनुच्छेद, नारा लेखन अपठित गद्यांश	पाँच भारतीय महिला पर्वतारोहियों पर एक पीपीटी
PT I	अप्रैल का पाठ्यक्रम	

जुलाई	संचयन-पाठ-5 हामिद खां स्पर्श- पाठ-8 रहीम व्याकरण- शब्द और पद अपठित गद्यांश	SPEAKING ACTIVITY – ‘अतिथि देवो भवः’
अगस्त	स्पर्श- पाठ-3 तुम कब जाओगे अतिथि व्याकरण- पत्र , संवाद लेखन	LISTENING ACTIVITY – किसी भी विषय पर आधारित कहानी / घटना पर आधारित ।
PT II	मई का पाठ्यक्रम	
सितंबर	संचयन- पाठ-6 दिए जल उठे व्याकरण- संदेश लेखन	
अक्टूबर : अर्द्धवार्षिक परीक्षा (अप्रैल से सितंबर तक का पाठ्यक्रम)		
नवंबर	स्पर्श-पाठ -5 धर्म की आड़ पाठ- 9-आदमी-नामा पाठ-10 एक फूल की चाह व्याकरण- अनुच्छेद, उपसर्ग, प्रत्यय , संदेश लेखन, अपठित गद्यांश	समूह चर्चा - सामाजिक बुराईयों एवं मूल्यों पर आधारित ACTIVITY- हरियाणा और मित्र राज्य तेलंगाना के त्योहारों पर कोलाज
PT III	नवंबर का पाठ्यक्रम	
दिसंबर	स्पर्श-पाठ-6 शुक्रतारे के सामान पाठ-12 अग्निपथ पाठ-13 नए इलाके में खुशबु रचते हाथ व्याकरण – वाक्य भेद, नारा लेखन, संवाद लेखन	किन्ही पाँच घरेलू उद्योगों पर पीपीटी अथवा SPEAKING ACTIVITY- मजहब नहीं सिखाता ,आपस में बैर रखना । अथवा धर्म एकता का माध्यम है। LISTENING ACTIVITY – किसी भी विषय पर कहानी/ घटना पर आधारित ।

जनवरी	स्पर्श :गद्य भाग : पाठ 4 कीचड़ का काव्य & Revision	
फरवरी	FINAL EXAM नोट - वार्षिक परीक्षा में संपूर्ण पाठ्यक्रम आएगा ।	
मार्च	NEW SESSION	

BLUEPRINT

PT I	PT II	PT III
खंड क अपठित बोध (5) 1. अपठित गद्यांश-5 अंक खंड ख व्यावहारिक व्याकरण – (9) शब्द विचार-श्रुतिसमभिन्नार्थक पर्यायवाची शब्द, विलोम खंड ग पाठ्य पुस्तकें (11) स्पर्श के गद्य और पद्य पाठ के आधार पर लघु प्रश्न-2×4=8अंक संचयन 1×3=3 अंक खंड घ लेखन (5) पत्र (अनौपचारिक) कुल अंक =30	खंड क अपठित बोध (5) 1. अपठित गद्यांश-5 अंक खंड ख व्यावहारिक व्याकरण (8) खंड ग पाठ्य पुस्तकें (12) स्पर्श के गद्य के पाठ के आधार पर लघु प्रश्न-2×3=6अंक संचयन 2×3=6 अंक खंड घ लेखन (5) अनुच्छेद लेखन/ नारा लेखन- 5अंक कुल अंक =30	खंड क अपठित बोध (5) 1.अपठित गद्यांश-5 अंक खंड ख व्यावहारिक व्याकरण –(8) उपसर्ग- प्रत्यय खंड ग पाठ्य पुस्तकें-(12) स्पर्श के गद्य और पद्य पाठ के आधार पर लघु प्रश्न-2×4=8अंक कविता पर आधारित निबंधात्मक प्रश्न 1×4=4 अंक खंड घ लेखन (5) संदेश लेखन/ अनुच्छेद लेखन कुल अंक=30

Internal marks -SEA-5. MA- 5. Notebook 5 Portfolio – 5 Total Marks -20

Semester I & II

व्याकरण (16 अंक)

शब्द और पद - 2 अंक

अनुस्वार -अनुनासिक – 1+ 1=2 अंक

उपसर्ग प्रत्यय - 2 + 2 = 4 अंक

शब्द विचार श्रुतिसमभिन्नार्थक शब्द - 2 अंक

पर्यायवाची - 2 अंक

विलोम - 2अंक

अर्थ की दृष्टि से वाक्य - भेद - 2 अंक

पाठ्यपुस्तक स्पर्श भाग - I एवं संचयन भाग - 1 (28 अंक)

स्पर्श गद्य खंड -

लघु प्रश्न -2×3=6

निबंधात्मक प्रश्न = 5 x 1 = 5 (विकल्प सहित)

स्पर्श काव्य खंड -

लघु प्रश्न - 2 X 3 = 6

निबंधात्मक प्रश्न - 5 x 1 = 5

पूरक पाठ्यपुस्तक संचयन भाग - 1

दो प्रश्न विकल्प सहित - 3 X 2 = 6

लेखन(26 अंक)

अनुच्छेद विकल्प सहित - 6 X 1 = 6

औपचारिक पत्र विकल्प सहित - 5 X 1 = 5
 संदेश लेखन विकल्प सहित - 5 X 1 = 5
 संवाद लेखन विकल्प सहित - 5 X 1 = 5
 नारा लेखन विकल्प सहित - 5 X 1 = 5

Subject – Math

Month	Chapters	Lab Activity	AIL(SEA)	MA
April	Ch 5 - Euclid Geometry Ch - 3 Coordinate Geometry Ch - 12 Heron's formula	Find the area of the given figure using Heron's formula	Draw any flower (polygonal) & mark coordinates of vertices 4.1.6.3	Case study (Ch3) Case study (Ch 12)
May	Ch 1 - Number System Ch 4 - Linear equations in two variables PT1(Ch 1, 3, 5, 12)		Square root Spiral 4.1.1.1.1	Case Study (Ch 4)
July	Ch 14 - Statistics Ch11 - Construction Ch 6 - Lines and Angles			Case Study (Ch 14)
August	Ch 7 - Triangles Ch 15 - Probability PT2 (Ch 4, 6, 14)	Exterior angle property		Case Study (Ch 15)
September	Ch 8 - Quadrilaterals Ch 9 - Areas of parallelograms	Mid-Point theorem		MCQ & R.A (Term 1)
October	Sem - I Exam (Ch - 1, 3, 4,5, 6, 7, 12, 14)			
November	Ch 2 Polynomial Ch 10 Circles	Cyclic Quadrilateral	Design your own Cereal Box using surface area and volume 4.1.1.1	Case study (Ch 2)

December	Ch 13 - Surface Area and Volume PT3 (Ch-2,10,15)			Case study (Ch 13)
January	Revision		Survey / Investigate project based on male and females in Telangana (EBSB) 4.5.3.2	MCQ & Reason- Assertion (Term 2 chapters together)
February	Revision Term -II			

Class IX Maths– PT 1 – Blueprint

Chapters	Sec A	Sec B	Sec C	Sec D	Total
1	2	1	1	1	11
3	2	1	1		7
5		1			2
12	1	1	1	1	10
Total	1x5	2x4	3x3	4x2	30

Class IX Maths– PT2 – Blueprint

Chapters	Sec A	Sec B	Sec C	Sec D	Total
4	2	1	1	1	11
6	2	2	1		9
14	1	1	1	1	10
Total	1x5	2x4	3x3	4x2	30

Class IX Maths– PT3 – Blueprint

Chapters	Sec A	Sec B	Sec C	Sec D	Total
2	2	1	1	1	11
10	2	1	1	1	11
15	1	2	1		8
Total	1x5	2x4	3x3	4x2	30

Class IX Maths – Sem 1 Exam – Blueprint

Chapters	Sec A	Sec B	Sec C	Sec D	Total
1	2	2	1	1	13
3	2	1	1	1	11
4	1	1	1	1	10
5		1	1		5
6	1	2	1	1	12
7		1	1	1	9
12	1	1	1	1	10
14	1	1	1	1	10
Total	1x8	2x10	3x8	4x7	80

Class IX Maths– Annual Exam – Blueprint

Chapters	Sec A	Sec B	Sec C	Sec D	Total
2	1	2	1	1	12
8	1	1	1	1	10
9	1	1	1	1	10
10	2	2	1	2	17
11		1	1		5
13	2	1	2	1	14
15	1	2	1	1	12
Total	1x8	2x10	3x8	4x7	80

Subject - Science

April	1.Matter in our surroundings	Definition of matter-solid, liquid, characteristics, change of state , evaporation	MA-Flow chart & Assertion reason based worksheet SEA- 1.Preparation of true solution, colloidal solution and suspension 2.Determination of the melting point of ice and boiling point of water
	8.Motion	Distance and displacement, Velocity, Uniform and uniform motion acceleration, distance and velocity time graph motion	MA- Concept & Numerical based worksheets
	5.The fundamental Units of life	Cell as a basic unit of life, prokaryotic and eukaryotic cells, multicellular organisms: cell membrane, cell wall, nucleus cytoplasm and its components, chromosomes- basic structure and its number	MA-Flow chart& if I was A.... based worksheets SEA-Preparation of stained temporary mounts of onion peel
May	Motion(continuation)	graphical derivation of equation of motion, elementary idea of uniform circular	Numerical based worksheet
	PT1 Exam	Chapters 1,5,8	
	2. Is Matter around us pure?	Elements, compounds and mixture. Heterogenous and homogenous mixtures, colloids and suspensions	MA-Diagram and demonstration based work sheet SEA-Preparation of mixture and a compound, separation of components of mixture.2. classify the reactions
	6.Tissues	Structure and functions of animal(4 Types) and plant tissues(Meristematic and permanent tissues)	MA-Peer assignments & observation based worksheets SEA-Identification of parenchyma, collenchymas, sclerenchyma tissues in plants,

			striped, smooth and cardiac muscle fibers and nerve cells in animals from prepared slides
	9. Force and laws of motion	Force and Motion, Newton's Laws of motion, action and reaction forces, Inertia of body, Inertia and mass Momentum, Force and Acceleration, elementary idea of conservation of momentum.	MA-Ladder and snake (speed Quiz) Practical reasoning on different life situations Numerical based worksheet
	15. Food production	Plant and animal breeding, selection for quality improvement and management, use of fertilizers and manures, protection from pests and diseases, organic farming	AIL- story telling Field trip
August	PT2	Syllabus for PT2-2,6,9	
	7 Biological diversity	Diversity of plants and animals- basic issues in scientific naming, basis of classification. Hierarchy of categories, major group of plants and animals adaptability n	MA-Mind mapping and word cloud AIL- Bead necklaces SEA -1. Study the external features of root, stem, leaf and flower of monocot and dicot plant 2. Study the characteristics of spirogyra, Agarics, Moss, Fern, Pinus and Angiospermic plant 3. Observe the given model of earthworm, cockroach, bony fish and bird and mention their specific and adaptive features

	10. Gravitation	Universal law of gravitation, force of gravitation of the earth, Acceleration due to gravity, Mass and Weight, Free fall	MA-Case study Diagram and demonstration based work sheet SEA- Determination of the density of solid (denser than water) by using a spring balance and measuring cylinder.
	Floatation	Thrust and pressure, Archimedes, Buoyancy, elementary' idea of relative density	SEA-Establishing the relation between the loss in weight of a solid when fully immersed in 1) tap water 2) in salt water
September	13. Why do we fall ill?	Health and its failure. Infectious and non infectious diseases, their causes and manifestation. Diseases caused by Virus, Bacteria and protozoan's and their prevention; principles of treatment and prevention. Pulse polio programmes	Survey- Data collection Seminar- Health and its failure
	3.Atoms and Molecules	Atoms and molecules, Law of constant proportions, Atomic and molecular mass, Mole concept- Relationship of mole to mass of the particles and numbers.	AIL- Chemical formula by Play card game /Role play(elements) MA-Mapping & Numerical based worksheet SEA-Verification of law of conservation of mass Presentation based
	12. Sound	Nature of sound and its various propagation in various media, speed of sound, range of hearing in humans, ultrasound, reflection of sound, echo and sonar, structure of Human ear	MA-Ladder and snake (speed Quiz) SEA- 1.Verification of the Laws of reflection of sound

			2.Determination of the speed of a pulse propagated through a stretched slinky
October	Semester1	Revision Syllabus for Semester 1- 1,2,5,6,7,8,9,12,15	
November	4. Structure of the atom	Electrons, protons and neutrons, valency, chemical formula of common compounds, Isotopes and Isobars	MA- demonstration based & data based worksheet Cross word puzzle
	11. Work and Energy	Work done by a force, Energy, Power, Kinetic and potential energy; Law of conservation of energy	Data collection
	14.Natural Resources	Physical resources: Air, water, Soil for respiration, for combustion, for moderating temperatures; movements of air and its role in bringing rains across India Air, water and soil pollution, Holes in Ozone layer and the probable damages Bio geo chemical cycles	AIL- Poster making MA- Assertion Reason Project— depletion of natural resources
December	PT3	Syllabus for PT3- chapter3,10,13	
January	Model Exam	As per CBSE	
February	Annual Exam	As Per CBSE	

Blueprint

Exam	Name of the Chapter	Very short answer (2marks) (Understanding, Application, demonstrative)	Short answer (3 marks) (Analytical & evaluate)	Case study (5 marks) Critical thinking and competency based	
PT1	Matter in our surroundings	2 x 2=4	2x3 =6	-----	
	The fundamental units of life	2 x 2=4	2x3 =6		
	Motion	1 x2=2	1x3= 3	1 x5	
	Total	10 marks	15 marks	5 marks	30 marks
PT2	Is matter around us pure?	2 x 2=4	2x3 =6		
	Tissues	1 x2=2	1x3= 3	1 x5	

	Force and laws of motion	$2 \times 2 = 4$	$2 \times 3 = 6$		
	Total	10 marks	15 marks	5 marks	30 marks
Semester	Matter in our surroundings	$1 \times 2 = 2$	$1 \times 3 = 3$		
	The fundamental units of life	$2 \times 2 = 4$	$1 \times 3 = 3$		
	Motion	$2 \times 2 = 4$	$1 \times 3 = 3$		
	Is matter around us pure?	$2 \times 2 = 4$	$1 \times 3 = 3$	1 x 5	
	Tissues	$1 \times 2 = 2$	$1 \times 3 = 3$		
	Force and laws of motion	$2 \times 1 = 2$	$1 \times 3 = 3$		
	Biological diversity	$2 \times 2 = 4$	$2 \times 3 = 6$	1 x 5	
	Sound	$2 \times 2 = 4$	$1 \times 3 = 3$	1 x 5	
	Food production	$2 \times 2 = 4$	$1 \times 3 = 3$	1 x 5	
	Total	30 marks	30 marks	20 marks	80 marks
PT3	Atoms & Molecules	$2 \times 2 = 4$	$2 \times 3 = 6$		
	Gravitation	$2 \times 2 = 4$	$1 \times 3 = 3$	1 x 5 = 5	
	Why do we fall ill?	$1 \times 2 = 2$	$2 \times 3 = 6$		
	Total	10 marks	15 marks	5 marks	30 marks

Subject – S.ST

APRIL:	<ul style="list-style-type: none"> • History: Ch 1 The French Revolution • Pol. Sc: Ch 1 What is Democracy? Why Democracy • Economics: Ch 1 The Story of Village Palampur • Geography: Ch 1 India
MAY:	<ul style="list-style-type: none"> • Economics: Ch 2 People as Resource <p>Syllabus PT-1 Exam History – L-1 Geography – L-1 Political Science – L-1</p>
JULY:	<ul style="list-style-type: none"> • History: Ch 2 Socialism in Europe and the Russian Revolution • Pol. Sc: Ch 2 Constitutional Design • Geography: Ch 2 Physical Features of India
AUGUST:	<ul style="list-style-type: none"> • Geography: Ch 4 Climate • Economics: Ch 3 Poverty as a challenge <p>Syllabus PT-2 Exam Eco – L-2 Geography – 1-2 Political Science – L-2</p>
SEPTEMBER:	<ul style="list-style-type: none"> • History: Ch 3 Nazism and the Rise of Hitler • Pol. Sc: Ch 3 Electoral Politics
OCTOBER: Revision and Half Yearly Examination	
NOVEMBER:	<ul style="list-style-type: none"> • Pol.Sc: Ch 4 Working of Institutions • Geography: Ch 3 Drainage (Only Maps) • Geography: Ch 5 Natural Vegetation and Wild Life
DECEMBER:	<p>Syllabus PT-3 Exam History – L-2</p> <p>Geography – L - 4</p> <p>Political Science – L - 3</p>
JANUARY:	Revision
FEBRUARY & MARCH	Revision & Final Examination
	<p>History – 2, 3</p> <p>Eco – L - 3</p> <p>Geography – L – 3, 4, 5</p> <p>Political Science – L - 3 & 4</p>

BLUEPRINT

SUB	CHAPTERS	1MARK	3MARKS	4MARKS (CASE STUDY)	5MARKS	2MARKS (MAP)	TOTAL
PT-1							
HISTORY	L-1 THE FRENCH REVOLUTION	2Qs	1Q	1Q	-	1Q	10
GEOGRAPHY	L-1 INDIA	1Qs	1Q		1Q	1Q	10
POLITICAL SCIENCE	L-1 WHAT IS DEMOCRACY? WHY DEMOCRACY?	2Q	1Q		1Q		10
							30 MARKS
PT-2							
ECONOMICS	L-1 THE STORY OF VILLAGE PALAMPUR	1Qs		1Q	1Q		10
GEOGRAPHY	L-2 PHYSICAL FEATURES OF INDIA	2Q	2Q			1Q	10
POLITICAL SCIENCE	L-2 CONSTITUTIONAL DESIGN	2Q	1Q		1Q		10
							30 MARKS
PT-3							
HISTORY	L-2 SOCIALISM IN EUROPE AND THE RUSSIAN REVOLUTION	1Q	1Q		1Q	1Q	10
GEOGRAPHY	L-4 CLIMATE	1Q	1Q		1Q	1Q	10
POLITICAL SCIENCE	L-3 ELECTROL POLITICS	3Qs	1Q	1Q			10
							30 MARKS

Subject – M.Sc

Month	Chapters	
April	Ch-1-I Am Unique	Act-1- Write up, I am unique
May	Ch-2-Contact With God	

July	Ch- 3-Towards A Better Life	
August	Ch-8-Say no to Addictions Ch-5-Girl-The Fragrance of Family	Act-2- Gender Equality (group Activity) AIL- Anti Addiction (Poster/ Quote with Cartoon Character)
September	Ch-6-All in one Rhythm	
October	Revision for Term-I Syllabus for Term-I- Ch-1, 2, 3, 5, 6 & 8	
November	Ch-7-Emotional maturity Ch-4 Character is beauty	
December	Ch-9-Love for our common home	Act-3- Poem on Nature (Self Creation)
January	Ch-10-Social media - A Boon or a Curse	AIL- Presentation- Social media- A curse or a Boon (Group Activity)
February	Syllabus for Annual Exam- Ch- 4, 7, 9 &10	

BLUEPRINT

EXAM	CHAPTERS	TOTAL MARKS WRITTEN	FILL IN THE BLANKS	MATCH THEM	NAME THE FOLLOWING	TEACHING S AND PRAYERS	Q/A	COMMENTS	NO OF QUESTIONS
SEMESTER 1	CH-1,2,3,5,6&8	40MARKS	1X5MARKS	1X5MARKS	1X5MARKS	5X1MARKS	2X6=12MARKS	4X2=8MARKS	24
SEMESTER 2	CH-4,7,9&10	40 MARKS	5MARKS	5MARKS	5MARKS	5MARKS	2X6=12MARKS	4X2=8MARKS	24

Subject – Information Technology

Months	Theory	Practical
April	Part A : Unit – 1 : Communication Skills	LibreOffice Writer

May	Part B : Unit – 1 : Introduction to IT-ITeS Industry <u>PT – 1 Exam :</u> <ul style="list-style-type: none"> • <u>Written Exam :</u> Part A- Unit 1, Part B – Unit 1 • <u>Practical Exam(during regular classes) :</u> Libre Office Writer 	LibreOffice Impress
July	Part A : Unit – 2 : Self Management Skills Part B: Unit – 2 : Data Entry & Keyboarding Skills	Rapid Typing Tutor
August	Part A : Unit – 3: Information and Communication Technology Skills <u>PT – 2 Exam :</u> <ul style="list-style-type: none"> • <u>Written Exam :</u> Part A- Unit 2 Part B – Unit 2 • <u>Practical Exam (during regular classes) :</u> Libre Office Impress , Rapid Typing Tutor 	
September	Part B : Unit – 3 : Digital Documentation	Libre Office Writer
October	<u>Term 1 Exam :</u> <ul style="list-style-type: none"> • <u>Written Exam :</u> Part A – Unit 1, 2, 3 Part B – Unit 1, 2, 3 • <u>Practical Exam (during regular classes) :</u> Libre Office Writer. 	
November	Part A : Unit 4 : Entrepreneurship Skills	Libre Office Calc
December	Part B : Unit 4: Electronic Spreadsheet Part A : Unit 5 : Green Skills	Libre Office Calc
	<u>PT 3 Exam :</u> <ul style="list-style-type: none"> • <u>Written Exam :</u> Part A – Unit 4 Part B – Unit 4 • <u>Practical Exam (during regular classes) :</u> Libre Office Calc 	
January	Part B : Unit – 5 : Digital Presentation	Libre Office Impress
February	<u>Term 2 Exam :</u> <ul style="list-style-type: none"> • <u>Written Exam :</u> Part A – Unit 1,2,3,4, 5 Part B – Unit 1,2,3,4, 5 	

- **Practical Exam (during regular classes) :**
Libre Office Impress, Libre Office Calc

BLUEPRINT

PT 1 : 25 m

Chapter	1 m	2m	4m	Total
Part A : Unit 1 Communication Skills	3Q	1Q	-	5 m
Part B : Unit – 1 : Introduction to IT-ITeS Industry	4Q	4Q	2Q	20 m
Total				25 m

PT 2 : 25 m

Chapter	1 m	2m	4m	Total Marks
Part A : Unit – 2 : Self Management Skills	3Q	1Q		5 m
Part B: Unit – 2 : Data Entry & Keyboarding Skills	4Q	4Q	2Q	20 m
Total				25 m

Term 1 : 50 m

Chapter	1 m	2m	4m	Total
Part A				
Unit – 1 Communication Skills	2Q	1Q		
Unit – 2 : Self Management	2Q	1Q		

Skills				
Unit – 3: Information and Communication Technology Skills	2Q	2Q		
Total Questions	6Q	4Q		
Attempt any	4Q	3Q		
Total Marks	4Qx1m=4m	3Qx2m=6m		10 m
Part B				
Unit – 1 : Introduction to IT-ITeS Industry	8Q	2Q	1Q	
Unit – 2 : Data Entry & Keyboarding Skills	8Q	2Q	1Q	
Unit – 3 : Digital Documentation	8Q	2Q	2Q	
Total Questions	24Q	6Q	4Q	
Attempt any	20Q	4Q	3Q	
Total marks	20Qx1m=20m	4Qx2m=8m	3Qx4m=12m	40m

PT 3 : 25 m				
Chapter	1 m	2m	4m	Total
Part A : Unit 4 : Entrepreneurship Skills	3Qx1m = 3m	1Qx1m = 2m		5 m
Part B : Unit 4: Electronic Spreadsheet	4Qx1m = 4m	4Qx2m = 8m	2Qx4m=8m	20 m
Total				25 m

Term 2 : 50 m				
Chapter	1 m	2m	4m	Total
Part A				
Unit – 1 Communication Skills	1Q	1Q		
Unit – 2 : Self Management Skills	1Q	2Q		
Unit – 3: Information and Communication Technology Skills	1Q	1Q		
Unit 4 : Entrepreneurship Skills	1Q	1Q		
Unit 5 : Green Skills	1Q	1Q		

Total Questions	5Q	6Q		
Attempt any	4Q	3Q		
Total Marks	4Qx1m=4m	3Qx2m=6m		10 m
Part B				
Unit – 1 : Introduction to IT-ITeS Industry	4Q	1Q	-	
Unit – 2 : Data Entry & Keyboarding Skills	4Q	1Q	-	
Unit – 3 : Digital Documentation	4Q	1Q	1Q	
Unit 4: Electronic Spreadsheet	4Q	2Q	1Q	
Unit – 5 : Digital Presentation	4Q	1Q	2Q	
Total Questions	24Q	6Q	4Q	
Attempt any	20 Q	4Q	3Q	
Total marks	20Qx1m = 20m	4Qx2m=8m	3Qx4m= 12m	40m

Subject – Drawing

APRIL	Still Life	Page No. 10,13,14	Activity : Folk Art
MAY	Vegetables composition	Page No.12	Activity: T-Shirt Painting
JULY	Drawing Of Flowers	Page no. 16,17,18	Activity: Paper collage
AUGUST	Bird Drawing	Page No.21 & 23	Activity: Rangoli Design
SEPTEMBER	Animal Drawing	Page No. 26	Activity : Mehandi Art
October : HALF YEARLY DRAWING FROM APRIL TO SEPTEMBER			
NOVEMBER	Portrait Of Atal Bihari Vajpayee & Portrait Of A Girl	Page No. 51,55	Activity : Quill art
DECEMBER	Composition	Page No 58,61	Activity : Logo Design

JANUARY	Poster :Happy Womens Day	Page No. 78	Activity :
FEBUARY	Poster: No Smoking	Page No. 79	-
MARCH: FINAL EXAM SYLLABUS FROM OCTOBER TO FEBRUARY			

Subject - Physical Education

April-May	<ul style="list-style-type: none"> • Basket ball – kabaddi • Hanging (test) • Flexibility (test) • Kho - Kho
July - Aug	<ul style="list-style-type: none"> • Race – 100m • 200m • 400m • Body Stretching
Septemper	<ul style="list-style-type: none"> • Shuttle run (test) • 1500 m (race) • Standing broad jump (test) • Badminton
Nov - Dec	<ul style="list-style-type: none"> • Vertical jump (test) • Yoga (poses)
Jan - Feb	<ul style="list-style-type: none"> • Fitness (test) (all) • Archery • Mass P.T (Ist to 15) • Body stretching

S.NO.	MONTH	GAMES
1.	APRIL TO MAY	Basketball / Badminton / EXERCISES
2.	JULY TO AUGUST	ARCHERY/ KHO KHO / RACES
3.	SEPTEMBER TO OCTOBER	KABADDI / TABLETENNIS / CHESS
4.	NOVEMBER TO DECEMBER	FOOTBALL, CRICKET / CARROM