

LOYOLA SCHOOL, BHUBANESWAR
SYLLABUS (2026 – 27) CLASS - IX

SUBJECT:- ENGLISH LANGUAGE

NAME OF THE BOOK :- Total English (Morning Star)

FIRST TERM		
	CHAPTERS	PATTERN OF QUESTIONS
1ST CLASS EVALUATION	Total English Sample Papers 2-4	1. Notice and Email 10 marks 2. Functional Grammar 10 marks (Prepositions, Verb Passage, Synthesis, Transformation of Sentences)
HALF YEARLY	Total English Sample Papers 2-8	ICSE Pattern Question Paper 1. Essay 20 marks 2. Letter 10 marks 3. Notice and Email 10 marks 4. Comprehension 20 marks 5. Functional Grammar 20 marks
PROJECT	TOPIC	*****
SECOND TERM		
2ND CLASS EVALUATION	Total English Sample Papers 9-12	1. Comprehension Passage 10 marks 2. Functional Grammar 10 marks (Prepositions, Verb Passage, Synthesis, Transformation of Sentences)
FINAL EVALUATION	Total English Sample Papers 9-15 <u>Note:</u> As well as the syllabus covered for the Half-Yearly Evaluation	ICSE Pattern Question Paper 1. Essay 20 marks 2. Letter 10 marks 3. Notice and Email 10 marks 4. Comprehension 20 marks 5. Functional Grammar 20 marks
PROJECT	TOPIC	*****

SUBJECT:- ENGLISH LITERATURE

NAME OF THE BOOK :- Treasure Chest and Julius Caesar

FIRST TERM		
	CHAPTERS	PATTERN OF QUESTIONS
1ST CLASS EVALUATION	The Boy who Broke the Bank (Prose) The Night Mail (Poetry)	Prose and Poetry: MCQ 10 Marks Reference to the Context 10 Marks
HALF YEARLY	The Boy who Broke the Bank (Prose) Bonku Babu's Friend (Prose) I Remember, I Remember (Poetry) The Night Mail (Poetry) Julius Caesar (Drama) Act I	ICSE Pattern: <u>Section A</u> - MCQ [Prose, Poetry & Drama] <u>Section B</u> Reference to the Context from Julius Caesar – Drama <u>Section C</u> Reference to the Context Treasure Chest- Short Stories <u>Section D</u> Reference to the Context Treasure Chest- Poetry
PROJECT	TOPIC	*****
SECOND TERM		
2ND CLASS EVALUATION	Oliver Asks for More (Prose) A Doctor's Journal Entry for August 6, 1945 (Poetry)	Prose and Poetry: MCQ 10 Marks Reference to the Context 10 Marks
FINAL EVALUATION	The Model Millionaire (Prose) Oliver Asks for More (Prose) A Work of Artifice (Poetry) A Doctor's Journal Entry for August 6, 1945 (Poetry) Julius Caesar (Drama) Act II <u>Note:</u> As well as the syllabus covered for the Half-Yearly Evaluation	ICSE Pattern: <u>Section A</u> - MCQ [Prose, Poetry & Drama] <u>Section B</u> Reference to Context from Julius Caesar Drama <u>Section C</u> Reference to the Context Treasure Chest: Short Stories <u>Section D</u> Reference to the Context Treasure Chest-Poetry
PROJECT	TOPIC	*****

FIRST TERM		
	CHAPTERS	PATTERN OF QUESTIONS
1 ST CLASS EVALUATION	1.बात अठन्नी की (साहित्य सागर) व्याकरण - निर्देशानुसार वाक्य परिवर्तन तत्सम -तद्भव- पहली पंक्ति (अचरज-स्वर्ण) अनेकार्थी शब्द-- (1-35तक) लोकोक्तियाँ -(1-20तक)	अवतरणों पर आधारितप्रश्न गद्य - 2+2+3+3=10 marks व्याकरण -10 marks
HALF YEARLY	साहित्य सागर 2. काकी 3. महायज्ञ का पुरस्कार 1 . बात अठन्नी की (पुनरावृत्ति) एकांकी संचय 1. संस्कार और भावना 2. बहू की विदा व्याकरण पर्यायवाची शब्द-(pg no.247-249तक) विलोम शब्द-(pg no.256-259तक) अनेक शब्दों के लिए एक शब्द-(1-60तक) वर्तनी शोधन-(pg no.287-288तक) वाक्य शोधन-(pg no.305-306तक) भाववाचक संज्ञा(pg no.215-216तक) विशेषण शब्द-(pg no.232-235तक) लिंग पृष्ठ सं-(pg no.211-213तक) मुहावरे-(1-65तक) निर्देशानुसार वाक्य परिवर्तन पत्र-लेखन प्रस्ताव लेखन अपठित गद्यांश	SECTION-A प्रस्ताव लेखन- 15 marks पत्र लेखन- 7 marks अपठितगद्यांश- 10 marks व्याकरण -8 marks SECTION- B अवतरणों पर आधारितप्रश्न - (2+2+3+3=10x4=40) साहित्य सागर - 3अवतरण एकांकी संचय-3अवतरण दिए गए अवतरणों में से किन्हीं चार अवतरणों पर आधारित प्रश्नों के उत्तर लिखिए। साहित्य सागर एवं एकांकी संचय से एक एक अवतरण का उत्तर देना अनिवार्य है
PROJECT(Individual/group)-5 marks C.W/H.W, behavior and punctuality -3 marks Attendance – 2marks Half yearly Evaluation-80 marks Total -100marks		TO BE DISCUSSED IN CLASS

SECOND TERM		
2ND CLASS EVALUATION	<p>3. मातृभूमि का मान (एकांकी संचय) व्याकरण - निर्देशानुसार वाक्य परिवर्तन तत्सम -तद्भव - दूसरी पंक्ति (अमी-सायं) अनेकार्थी शब्द-(36-70तक) लोकोक्तियाँ -(21-40तक)</p>	<p>अवतरणों पर आधारितप्रश्न गद्य - 2+2+3+3=10 marks व्याकरण -10 marks</p>
FINAL EVALUATION	<p>साहित्य सागर 4 .नेताजी का चश्मा 5 . अपना-अपना भाग्य पुनरावृत्ति (1,2,3) एकांकी संचय पुनरावृत्ति (1,2,3) व्याकरण पर्यायवाची शब्द (pg no.250-252तक) विलोम शब्द-(pg no.260-262तक) अनेक शब्दों के लिए एक शब्द-(61-119तक) वर्तनी शोधन-(pg no.289-290तक) वाक्य शोधन-(pg no.307-308तक) भाववाचक संज्ञा(pg no.217-218तक) विशेषण शब्द-(pg no.236-239तक) वचन(pg no.221-224तक) मुहावरे-(66-130तक) निर्देशानुसार वाक्य परिवर्तन पत्र-लेखन प्रस्तावलेखन अपठित गद्यांश</p>	<p>SECTION-A प्रस्तावलेखन- 15 marks पत्रलेखन- 7 marks अपठितगद्यांश- 10 marks व्याकरण -8 marks</p> <p>SECTION- B अवतरणों पर आधारितप्रश्न - (2+2+3+3=10x4=40) साहित्य सागर - 3अवतरण एकांकी संचय - 3अवतरण</p> <p>दिए गए अवतरणों में से किंहीं चार अवतरणों पर आधारित प्रश्नों के उत्तर लिखिए। साहित्य सागर एवं एकांकी संचय से एक एक अवतरण का उत्तर देना अनिवार्य है</p>
<p>PROJECT(Individual/group)-5 marks C.W/H.W, behavior and punctuality -3 marks Attendance – 2marks Half yearly Evaluation-80 marks Total -100marks</p>		TO BE DISCUSSED IN CLASS

FIRST TERM		
	CHAPTERS	PATTERN OF QUESTIONS
1ST CLASS EVALUATION	Ch 1. -ଧୂଳିଆ ବାବା	ଅନୁଛେଦମୂଳକ ପ୍ରଶ୍ନାବଳୀ (10 x 2 = 20)
HALF YEARLY	Ch 1. ଧୂଳିଆ ବାବା Ch 2. ଭଦ୍ରଲୋକ Ch 3. ଶିକାର Ch 4. ଗାନ୍ଧାରୀର ଆଶୀର୍ବାଦ Ch 5. କାଳିଜାଇ (ବ୍ୟାକରଣ – ରୂଢି – (୧ ରୁ ୧୦୦) , ପ୍ରତିଶବ୍ଦ – (ଅଗ୍ନି ରୁ ପବନ), ସମୋଚ୍ଚାରିତ – (୮୨ ରୁ ୮୪) , ବିପରୀତ – (୯୩ ରୁ ୯୫) , ଭିନ୍ନାର୍ଥକ ଶବ୍ଦ – (୮୨ ରୁ ୮୪) , ଏକପଦୀକରଣ – ୫୦ ଟି , ସଂଶୋଧନ – (୫୫ ରୁ ୫୭) , ସଜାଡ଼ି ଲେଖ , ଅଜଣା ଅନୁଛେଦ , ରଚନା , ପତ୍ର ଲିଖନ)	ରଚନା – 15 ପତ୍ର ଲିଖନ – 7 ବ୍ୟାକରଣ – 8 ଅଜଣା ଅନୁଛେଦ – 10 ଅନୁଛେଦମୂଳକ ପ୍ରଶ୍ନାବଳୀ (10 x 4 = 40)
PROJECT	TOPIC:-ପତ୍ରଲିଖନ I	*****
SECOND TERM		
2ND CLASS EVALUATION	Ch 1. ମୁଖାଗ୍ନି	ଅନୁଛେଦମୂଳକ ପ୍ରଶ୍ନାବଳୀ (20)
FINAL EVALUATION	Ch 1. ମୁଖାଗ୍ନି Ch 2. ନୟନପୁର ଏକ୍ସପ୍ରେସ Ch 3. ଭଦ୍ରଲୋକ Ch 4. ବନଫୁଲ ଓ ଉଦ୍ୟାନ କୁସୁମ Ch 5. ଗରିବର ଦୁର୍ଗାସ୍ତବ Ch 6. ମଣି କାଞ୍ଚନ ଯୋଗ (ବ୍ୟାକରଣ – ରୂଢି – ୧୦୧ ରୁ ୨୦୦) , ପ୍ରତିଶବ୍ଦ – (ପର୍ବତ ରୁ ହିମାଳୟ) , ସମୋଚ୍ଚାରିତ – (୮୫ ରୁ ୮୮) , ବିପରୀତ – (୯୨ ରୁ ୯୮) , ଭିନ୍ନାର୍ଥକ ଶବ୍ଦ – (୮୫ ରୁ ୮୮) , ଏକପଦୀକରଣ – ୧୨୮ ରୁ ୧୨୯ , ସଂଶୋଧନ – (୫୮ ରୁ ୬୦) , ସଜାଡ଼ି ଲେଖ , ଅଜଣା ଅନୁଛେଦ , ରଚନା , ପତ୍ର ଲିଖନ)	ରଚନା – 15 ପତ୍ର ଲିଖନ – 7 ବ୍ୟାକରଣ – 8 ଅଜଣା ଅନୁଛେଦ – 10 ଅନୁଛେଦମୂଳକ ପ୍ରଶ୍ନାବଳୀ (10 x 4 = 40)
PROJECT	TOPIC:-ଦରଖାସ୍ତ	*****

FIRST TERM		
	CHAPTERS	PATTERN OF QUESTIONS
1ST CLASS EVALUATION	Ch - 1 Rational and Irrational Numbers Ch - 2 Compound Interest Stage 1	MCQ, WORD PROBLEMS, EVALUATE, DETERMINE, CLASSIFY, SIMPLIFY, SOLVE
HALF YEARLY	Ch - 1 Rational and Irrational Numbers Ch - 2 Compound Interest Stage 1 Ch - 3 Compound interest Stage 2 Ch – 4 Expansions Ch – 5 Factorization Ch – 6 Simultaneous Equation(including Problems) Ch - 7 Indices Ch - 8 Logarithms Ch - 9 Triangles Ch - 10 Isosceles Triangles Ch –11 Inequalities Ch - 12 Midpoint Theorem and its converse Ch – 20 Area and perimeter of plane figures Ch - 19 Mean and Median Ch – 18 Statistics	1x15, 4x5, 5x1, (3+3+4)x4 (As per the council)
PROJECT	TOPIC:CONSTRUCTION	*****
SECOND TERM		
	CHAPTERS	PATTERN OF QUESTIONS
2ND CLASS EVALUATION	Ch – 22 Trigonometrical ratios Ch – 21 Solids	MCQ, WORD PROBLEMS , EVALUATE, DETERMINE, CLASSIFY, SIMPLIFY, SOLVE
FINAL EVALUATION	Ch 13- Pythagoras theorem Ch 14- Rectilinear figures Ch 15- Construction of polygons Ch – 16 Area Theorem Ch – 17 Circles Ch – 21 Solids Ch – 22 Trigonometrical ratios Ch – 23 Trigonometrical ratios of Standard Angles Ch - 24 Solution of Right angles Ch - 25 Complementary Angles Ch – 26 Coordinate Geometry Ch – 27 Graphical Solutions Ch – 28 Distance formula	1x15, 4x5, 5x1, (3+3+4)x4 (As per the council)
PROJECT	TOPIC:GRAPHS	*****

FIRST TERM		
	CHAPTERS	PATTERN OF QUESTIONS
1ST CLASS EVALUATION	Ch. 2: Rotation and Revolution,	MCQ – 5M, DEFINATIONS AND QUESTION- ANSWER- 15M
HALF YEARLY	ch.2: Latitudes and longitudes, ch.3: rotation and revolution ch.4: earth's structure ch5-landforms of the earth, ch6- rocks, ch7- volcanoes, ch8- earthquake and topography Map work - world water bodies, mountains and plateaux	MCQ- 10M, TOPO-10M, MAP-10M, QUESTION- ANSWER-50M
PROJECT	TOPIC	To be discussed in the class
SECOND TERM		
	CHAPTERS	PATTERN OF QUESTIONS
2ND CLASS EVALUATION	Ch.9- weathering, ch10- denudation	MCQ – 5M, FILL IN THE BLANKS- 5M, DEFINATIONS AND QUESTION- ANSWER- 10M
FINAL EVALUATION	Ch.9-weathering ch.10- denudation, ch.11- hydrosphere, ch.12-atmosphere, ch13- insulation, ch14- atmospheric pressure belt and winds, ch15- humidity and topography. Map work- world rivers and Natural Regions	MCQ- 10M, TOPO- 10M MAP-10M, QUESTION- ANSWER-50M
PROJECT	TOPIC	To be discussed in the class

SUBJECT:- HISTORY & CIVICS

CLASS:-IX

NAME OF THE BOOK :- TOTAL HISTORY AND CIVICS (Oxford)

FIRST TERM		
	CHAPTERS	PATTERN OF QUESTIONS
1ST CLASS EVALUATION	Harappan Civilization	Short Question-2marks Long Questions-3 & 4marks
HALF YEARLY	CIVICS -Our Constitution - Salient features of the Constitution -I (Fund Rights) - Salient features of the Constitution – II (DPSP) HISTORY-Harappan Civilization - The Vedic Period -Jainism & Buddhism -The Mauryan Empire - -The Sangam Age	MCQs-16 Short type-2x7 Civics-30marks(3 & 4marks ques.) History-50marks(3 & 4marks ques.)
PROJECT	TOPIC-Art and Architectural features of various monuments of India	*****
SECOND TERM		
2ND CLASS EVALUATION	The Age of The Guptas	Short Ques.-2marks Long Ques.-3&4marks
FINAL EVALUATION	CIVICS-Elections - The State Legislature HISTORY -The Age of Guptas - The Cholas - The Delhi Sultanate -The Mughal Empire -Renaissance	MCQs-16marks Short type-14marks(2x7) Civics-30marks(3 & 4marks ques.) History-50marks(3 & 4marks ques.)
PROJECT	TOPIC-INDUSTRIAL REVOLUTION and CAPITALISM and SOCIALISM	*****

SUBJECT:- BIOLOGY

CLASS:-IX

NAME OF THE BOOK :- Concise Biology (Selina)

FIRST TERM		
	CHAPTERS	PATTERN OF QUESTIONS
1ST CLASS EVALUATION	Ch2 –cell, the unit of life	Objective type and diagram and diagram based .Total 20 marks
HALF YEARLY	Ch2 –cell, the unit of life Ch3 Plant and animal tissue Ch4-The flower Ch9-Economic importance of Bacteria Ch 10 Economic importance of Bacteria fungi Ch13-Skeletal system Ch 16-Diseases cause and control Ch18 Health organization.	Sec A -40 marks MCQs-15marks, Name the following -5marks, location or function-5 marks, odd one out-5 marks, fill in the blanks-5marks, match the column-5marks Sec B-40 marks[4×10=40] Define the terms, give reason, differentiate between, explain the process, abbreviations and diagram based questions.
PROJECT	TOPIC-To dissect and display different parts of a bisexual flower.	*****
SECOND TERM		
2ND CLASS EVALUATION	Ch5-Pollination and fertilization	Objective type and diagram and diagram based .Total 20 marks
FINAL EVALUATION	Ch5-Pollination and fertilization Ch6-Seed Ch7-Respiration in Plants Ch 8-kingdom animalia Ch 11. Nutrition Ch12-Digestive system Ch 14-Skin	Same as Half yearly.
PROJECT	TOPIC-Activity related to nutrition.	*****

FIRST TERM		
	CHAPTERS	PATTERN OF QUESTIONS
1ST CLASS EVALUATION	CHAPTER 1 Measurements and Experimentation CHAPTER 2 Motion in one Dimension	Short questions- Define, Units, Conversion, True Or False, Matching, Name the following, numericals Time- 40 min full marks-20
HALF YEARLY	CHAPTER 1 Measurements and Experimentation CHAPTER 2 Motion in one Dimension Chapter 3 Laws of Motion Chapter 4 Pressure in Fluids and Atmospheric pressure Chapter 5 Upthrust in Fluids, Archimedes' Principle and Floatation	M.C.Q Short questions- Define, Units, Conversion, True Or False, Matching, Name the following, Diagram Based Questions Give Reasons Numericals Time- 2 hours full marks-80 SECTION –A (40 marks) (Attempt all the questions) Q1- M.C.Q(15) Q2- short questions(10) Q3- short questions(15) SECTION- B (40 marks) (attempt any 4 questions) Q4- 3+3+4 Q5- 3+3+4 Q6- 3+3+4 Q7 - 3+3+4 Q8- 3+3+4
PROJECT	TOPIC Relevant Practical Work Based On Chapters Completed	*****
SECOND TERM		
2ND CLASS EVALUATION	Chapter 7 Reflection of Light	Short questions- define, units, conversion, true or false, matching, name the following, diagrams Time- 40 min full marks-20
FINAL EVALUATION	Chapter 5 Upthrust in Fluids, Archimedes' Principle and Floatation Chapter 6 Heat and Energy Chapter 7 Reflection of Light Chapter 8 Propagation of Sound Waves Chapter 9 Current Electricity Chapter 10 Magnetism	M.C.Q Short questions- define, units, conversion, true or false, matching, name the following, Diagram based questions Give reasons Numericals Time- 2 hours full marks-80 SECTION –A (40 marks) (Attempt all the questions) Q1- M.C.Q(15) Q2- short questions(10) Q3- short questions(15) SECTION- B (40 marks) (attempt any 4 questions) Q4- 3+3+4 Q5- 3+3+4 Q6- 3+3+4 Q7 - 3+3+4 Q8- 3+3+4
PROJECT	TOPIC Relevant Practical Work Based On Chapters Completed	*****

FIRST TERM		
	CHAPTERS	PATTERN OF QUESTIONS FOR HY AND AE
1stClass Evaluation	CH 1: The Language of Chemistry	<p>Section A: 40 marks (Compulsory) Question 1: MCQ - 15 marks Question 2: 5Q X 5M = 25 marks</p> <ul style="list-style-type: none"> ■ Diagram based question ■ Fill in the blanks with 3 multiples. ■ Name the following ■ Identify the term. ■ Choose the correct answer from the bracket ■ Match the following ■ Differentiate in one point ■ Name the gas that is evolved during the reaction. ■ Writing chemical formula ■ Numericals ■ Balancing equations ■ State one observation for the following <p>Section – B (Attempt any four questions) NOTE: From question no 3 to question no. 8 Children have to answer any four questions) Each question = 10 marks[3+3+4]</p> <ul style="list-style-type: none"> ■ Give a reason. ■ FRQ ■ Classify the following into... ■ Drawing the figure and labelling. ■ Identify the following. ■ Odd one out with a reason ■ Writing a balanced equation for the reaction ■ Writing chemical formula ■ Balance the following equations ■ Table based question ■ Very short type question answer ■ Correct the statement ■ True or false with a reason if false. ■ Differentiate in one point ■ Numerical ■ Give a chemical test to differentiate two chemicals <p>NOTE: Emphasis must be given to easy analytical, understanding, drawing skills and knowledge based equation.</p>
Half-yearly	CH 1: The Language of Chemistry CH 2: Chemical Changes and Reactions CH 3: Water CH 4: Atomic structure & Chemical Bonding Practical chemistry	
Project	Test over chemical formula and test over balancing equations	
SECOND TERM		
2ndClass Evaluation	CH 7: Gas Laws	
Project	Group activity: Atmospheric pollution	
Final Evaluation	CH 1: The Language of Chemistry CH 2: Chemical Changes and Reactions CH 3: Water CH 6: Study of the first element: Hydrogen CH 7: Gas Laws CH5: The periodic Table CH: 1 The periodic table: class X CH 4: Atomic structure & Chemical Bonding CH 2: Chemical bonding class X Practical chemistry	

FIRST TERM		
	CHAPTERS	PATTERN OF QUESTIONS
1ST CLASS EVALUATION	Definitions of economics Concept of economics	MCQ 5 m Short questions 5 m Long questions 10 m
HALF YEARLY	Definitions of economics Concept of economics Basic problems of an economy Type of economics An overview of Indian economy Sectors in Indian economy Public and private sectors in Indian economy	Pattern as per icse :- MCQ 20 m Short questions 20 m Long questions 60 m
PROJECT	PRESENTATION	TO BE DISCUSSED IN CLASS
SECOND TERM		
2ND CLASS EVALUATION	Infrastructure	Mcq 5 m Short questions 5 m Long questions 10 m
FINAL EVALUATION	Infrastructure Type of economies Public and private sectors in Indian economy Consumer awareness Globalisation Wto and mnc	PATTERN AS Per icse :- MCQ 20 m Short questions 20 m Long questions 60 m
PROJECT	PRESENTATION	TO BE DISCUSSED IN CLASS

FIRST TERM		
	CHAPTERS	PATTERN OF QUESTIONS
1ST CLASS EVALUATION	Ch 1. Introduction to Object Oriented Programming Concepts Ch 2. Introduction to Java Programs based on if	Q1.MCQ(5M) Q2. Dry-run output(5M) Q3. Write java programs(10M)
HALF YEARLY	Ch 1. Introduction to Object Oriented Programming Concepts Ch 2. Introduction to Java Ch 3. Elementary Concepts of Objects and Classes Ch 4. Values and Data Types Ch 5. Operators and Expressions Ch 7. Input in Java Ch 9. Conditional Constructs in Java Java Programs: - (a)if programs • Larger / smaller of two numbers • To check divisibility of a number, etc. (b) if - else programs • Odd or even number • Eligibility to vote • Upper case or lower case • Positive or negative number • Vowel or Consonant • Buzz number etc. (c) if-else-if programs	SECTION-A (ICSE pattern) Q1.MCQ (20M) Q2. Solve as directed(20M)) [Java statements, Conversions, rewrite the correct statements, perform dry run and give the output] SECTION-B Java programs (4 x 15 marks = 60 M)

HALF YEARLY	<ul style="list-style-type: none"> • Programs based on discount/interest/ bonus/ taxes/ commission. • Programs based on slab system. • Programs based on Nested if. (vi) Programs on switch case (menu driven) (a) Day of a week (b) Name of the month (c) Names of the seasons (d) Calculator (e) Vowel or consonant etc.	
PROJECT	TOPIC: - Program typing and execution in lab	*****
2ND CLASS EVALUATION	Ch 8. Mathematical Library Functions Programs based on switch	Q1. MCQ(5M) Q2. Dry-run output(5M) Q3. Write Java programs(10M)
FINAL EVALUATION	Half Yearly Evaluation + Ch 8. Mathematical Library Functions Ch 10. Iteration constructs in JAVA Programs based on Looping Statement (a) Programs based on for looping statement. (b) Programs based on printing simple series, summation of simple series, product of simple series. (c) Prime number, perfect number, composite number, Fibonacci series. Lowest Common Multiple (LCM), Highest Common Factor (HCF) etc. (d) To find the biggest and smallest number from n number of entered numbers. (e) Program based on while loop like Armstrong number, Spy number, Niven number, Palindrome number, etc. Only single loop-based programs	<p style="text-align: center;">SECTION-A (ICSE pattern)</p> Q1.MCQ (20M) Q2. Solve as directed(20M)) [Java statements, Conversions, rewrite the correct statements, perform dry run and give the output] <p style="text-align: center;">SECTION-B</p> Java programs(60)
PROJECT	TOPIC:- Program typing and execution in lab	*****