

MAEER's MIT Pune's VISHWASHANTI GURUKUL SCHOOLS

Aurangabad | Barshi | Kothrud | Loni Kalbhor | Pandharpur | Sangli | Solapur | Ulwe

ANNUAL SYLLABUS : 2025-26

GRADE: IX SUBJECT: ENGLISH (COMMUNICATIVE) (101) (ENTIRE SYLLABUS) Name of the Prescribed Books: Literature Reader, Main Course Book, Workbook

Sr. No.	Month	No. of Working Days	Topic/Unit to be completed from Textbook
1.	April	22	LITERATURE READER FICTION 1. HOW I TAUGHT MY GRANDMOTHER TO READ POETRY 1. THE BROOK GRAMMAR VERB FORMS (WORKBOOK- UNIT 1. INTEGRATED GRAMMAR PRACTICE-1) SUBJECT VERB AGREEMENT TENSES (WORKBOOK-UNIT 3- INTEGRATED GRAMMAR PRACTICE-3) COMPOSITION LETTER WRITING- FORMAL & INFORMAL MAIN COURSE BOOK UNIT 1. PEOPLE
2.	June	23	LITERATURE READER FICTION – 2. A DOG NAMED DUKE POETRY – 2. THE ROAD NOT TAKEN 3. THE SOLITARY REAPER GRAMMAR: DETERMINERS (WORKBOOK- UNIT 2. INTEGRATED GRAMMAR PRACTICE-2)

			 WRITING SKILLS – DESCRIPTIVE PARAGRAPH WRITING MCB: Unit 2: ADVENTURE A. HER FINAL FLIGHT B. THE SOUND OF THE SHELL C. ORDEAL OF THE OCEAN
3.	July	25	LITERATURE READER FICTION – 3. THE MAN WHO KNEW TOO MUCH POETRY – 4. THE SEVEN AGES GRAMMAR: MODALS (WORKBOOK- UNIT 4-EXERCISES) WRITING SKILLS NOTICE WRITING ARTICLE WRITING
4.	August	23	LITERATURE READER DRAMA – 1. VILLA FOR SALE POETRY – 5. OH, I WISH I'D LOOKED AFTER ME TEETH GRAMMAR REPORTED SPEECH (STATEMENTS, COMMAND, REQUEST, QUESTIONS) (WORKBOOK- UNIT 7- INTEGRATED GRAMMAR PRACTICE-6) WRITING SKILLS – DIALOGUE WRITING MCB: Unit 3: ENVIRONMENT A. THE INDIAN RHINOCEROS B. SAVE MOTHER EARTH C. SAVE MOTHER EARTH C. SAVE MOTHER EARTH MCB: Unit 4: THE CLASS IX RADIO AND VIDEO SHOW A. RADIO SHOW B. VIDEO SHOW
5.	September	21	LITERATURE READER POETRY – 6. THE SONG OF THE RAIN GRAMMAR: CLAUSES (NOUN CLAUSE, ADVERB CLAUSE, RELATIVE CLAUSE) WRITING SKILLS DIARY ENTRY

			MCB: Unit 5: MYSTERYA.BERMUDA TRIANGLEB.THE INVISIBLE MANC.THE TRAGEDY OF BIRLSTONED.HARRY POTTER
6.	October	14	LITERATURE READER FICTION – 4. KEEPING IT FROM HAROLD FICTION – 5. BEST SELLER GRAMMAR: THE PASSIVE (WORKBOOK-INTEGRATED GRAMMAR PRACTICE-5) CB: Unit 6: CHILDREN A. TOM SAWYER B. CHILDREN OF INDIA C. CHILDREN AND COMPUTERS
7.	November	22	LITERATURE READER DRAMA – 2. THE BISHOP'S CANDLESTICKS GRAMMAR: CONNECTORS (WORKBOOK- UNIT 5 INTEGRATED GRAMMAR PRACTICE-4) WRITING SKILLS – LETTER WRITING (FORMAL)-PLACING AN ORDER MCB: Unit 6: CHILDREN D. LIFE SKILLS E. WE ARE THE WORLD
8.	December	22	 GRAMMAR: PREPOSITION (WORKBOOK-UNIT 8 INTEGRATED GRAMMAR PRACTICE-7) WRITING SKILLS – REVISION MCB: Unit 7: SPORTS AND GAMES A. GRANDMASTER KONERU HUMPY: QUEEN OF 64 SQUARES B. ITS SPORTS DAY C. HOCKEY AND FOOTBALL
9.	January	21	REVISION-INTEGRATED GRAMMAR COMPOSITION (LETTER WRITING, PARAGRAPH WRITING, NOTICE WRITING, DIALOGUE WRITING), READING & COMPREHENSION Pre-Final (Grade IX)
10.	February	21	REVISION - SAMPLE PAPER SOLVING \TERM II-FINAL EXAMINATION
	-	A.	

SUBJECT: MATHEMATICS

Name of the Prescribed Books: NCERT, RS Agrawal.

Sr.	Month	No. of	Topic/Unit to be completed from Textbook
No.		Working Days	
			* Welcome and Introductory Session of Grade X Students
	April	(25 periods)	* Introduction of CBSE Course structure, features and importance of cbse.nic.i website, Features and importance of CBSE Academic Portal(1 Period)
			Ch-1 Number Systems (16 Periods)
			1.1 Introduction
			1.2 Irrational Numbers
			1.3 Real Numbers and their Decimal Expansions
			1.4 Operations on Real Numbers
			1.5 Laws of Exponents for Real Numbers
			1.6 Summary
			Class Test:- 1 Period (Ch. 1)
			Math Lab Manual Activity - 1 Period
			Ch-2 Polynomials (7 Periods)
			2.1 Introduction
			2.2 Polynomials in One Variable
			2.3 Zeroes of a Polynomial
			2.4 Factorisation of Polynomials
			2.5 Algebraic Identities
2.	June	23	Ch-2 Polynomials continued (9 Periods)
		(25 Periods)	2.5 Algebraic Identities
			2.6 Summary
			Ch-3. Coordinate Geometry (7 Periods)
			3.1 Introduction
		N	3.2 Cartesian System
		$\mathcal{N}_{\mathcal{N}}$	3.3 Summary 5

			Ch-4. Linear Equations In Two Variables (6 Periods)
			4.1 Introduction
			4.2 Linear Equations
			Class Test:-2 Period (Ch. 2,3)
			Math Lab Manual Activity - 1 Period
3.	July	24	Ch-4. Linear Equations in two variables continued (4Periods)
		(21 Periods)	4.3 Solution of a Linear Equation
		(PERIODIC	4.4 Summary
		ASSESSMENT – I	Ch-5. Introduction To Euclid's Geometry (6 Periods)
		14/7/2025 TO	5.1 Introduction
		22/07/2025)	5.2 Euclid's Definitions, Axioms and Postulates
			5.3 Summary
			Ch-6. Lines And Angles(4 Periods)
			6.1 Introduction
			6.2 Basic Terms and Definitions
			6.3 Intersecting Lines and Non-intersecting Lines
			Revision of PA 1 – 3 Periods
			Class Test: -2 Period (Ch. 4 & CH.5)
			Math Lab Manual Activity- 2 Period
4	August	23	Ch-6 Lines And Angles continued (10 Periods)
	linguot	(30 Periods)	6.4 Pairs of Angles
		(,	6.5 Lines Parallel to the Same Line
			6.6 Summary
			Ch-7. Triangles (18 Periods)
			7.1 Introduction
		G	7.2 Congruence of Triangles
			7.3 Criteria for Congruence of Triangles
			7.4 Some Properties of a Triangle
			7.5 Some More Criteria for Congruence of Triangles
		\sim	7.6 Summary
		K YY	Class Test:- 1 Periods (Ch.6)
			Math Lab Manual Activity- 1 Period

5.	September	22	Revision of PA 2 - 6 Periods
	-	(12 periods)	
		(PERIODIC	Class Test:- 1 Period (Ch.7)
		ASSESSMENT-II	Math Lab Manual Activity- 1 Period
		09/09/2025 to	
		20/09/2025)	Ch-8. Quadrilaterals (4 Periods)
			8.1 Properties of a Parallelogram
6.	October	14	Ch-8. Quadrilaterals (11 Periods)
		(18 Periods)	8.1 Properties of a Parallelogram
		(16/10/25 to	8.2 The Mid-point Theorem
		28/10/25 - Diwali	8.3 Summary
		Vacation)	
			Ch-10. Heron's Formula(7 Periods)
			10.1 Area of a Triangle – by Heron's Formula
			10.2 Summary
7.	November	22 Days	Ch-9. Circles (9 Periods)
		(15 periods)	9.1 Angle Subtended by a Chord at a Point
		(PERIODIC	9.2 Perpendicular from the Centre to a Chord
		ASSESSMENT – III	9.3 Equal Chords and their Distances from the Centre
		10/11/2025 TO	
		18/11/2025)	Revision of PA 3 - 2 Periods
			Class Test:- 2 Periods (Ch.8 & Ch. 10)
			Math Lab Manual Activity- 2 Period
8.	December	21 Days	Ch-9. Circles (5 Periods)
		(24 periods)	9.4 Angle Subtended by an Arc of a Circle
		Ġ	9.5 Cyclic Quadrilaterals
		(25/12/25 to	9.6 Summary
		29/12/25 -	
		Christmas Break)	Ch-11. Surface Areas And Volumes (11 Periods)
			11.1 Surface Area of a Right Circular Cone
			11.2 Surface Area of a Sphere
			11.3 Volume of a Right Circular Cone
			11.4 volume of a Sphere 11.5 Summary

			Ch-12. Statistics(6 Periods)	
			12.1 Graphical Representation of Data	
			Class Test:- 1 Period (Ch.9)	
			Math Lab Manual Activity- 1 Period	
9.	January	24 Days (PRE-FINAL) 12/01/2026 To 23/01/2026)	Ch-12 Statistics continued (10 Periods) 12.1 Graphical Representation of Data 12.2 Summary Class Test:- 2 Periods (Ch.11 & Ch.12)	
			Revision of Pre-Final Examination	
10.	February	20 Days (FINAL) 13/02/2024 To 21/02/2024)	Revision of Final Examination	
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SUBJECT: SCIENCE

Name of the Prescribed Books:

SUBJECT	:: SCIENCE f the Prescril	bed Books:	20015
Sr.	Month	No. of	Topic/Unit to be completed from Textbook
1.	April	22	Chemistry Theme: Materials Unit I: Matter-Nature and Behaviour Definition of matter; solid, liquid and gas; characteristics - shape, volume, density; change of state melting (absorption of heat), freezing, evaporation (cooling by evaporation), condensation, sublimation. Experiment-Determination of the melting point of ice and the boiling point of water. Biology Theme : The world of the living Unit II : Cell - basic unit of life. Cell as a basic unit of life, eukaryotic cell and prokaryotic cell, multicellular organisms, cell membrane and cell wall-cell organelles and cell inclusions, chloroplast
2.	May	00	Physics Theme: Moving Things, People and Ideas Unit III: Motion, Force and Work Motion: Distance and displacement, velocity; uniform and non-uniform motion along a straight line; acceleration,
3.	June	23 Altrick	 Chemistry- Unit I: Condensation, sublimation. Nature of matter: Elements, compounds and mixtures. Heterogeneous and homogeneous mixtures, colloids and suspensions. Experiment -Preparation of: a) A true solution of common salt, sugar and alum b) a suspension of soil, chalk powder and fine sand in water c) a colloidal solution of starch in water and egg albumin/milk in water and distinguish between these on the basis of transparency filtration criterion stability

			 Biology Cell basic unit of life - mitochondria, vacuoles, endoplasmic reticulum, Golgi apparatus, nucleus, chromosomes - basic structure, no. Physics Motion, Force and Work distance-time and velocity-time graphs for uniform motion and uniformly accelerated motion, Motion-elementary idea of uniform circular motion. Force and Newton's laws : Force and Motion, Expt - Determination of the speed of a pulse propagated through a stretched string/slinky (helical spring).
4.	July	25 Periodic Assessment 1- 14/07/25- 22/07/25	Chemistry Nature of matter (Continued) Physical and chemical changes (excluding separating the components of a mixture). Experiment -Preparation a) A mixture b) A compound using iron filings and sulphur powder and distinguishing between these on the basis of: (i) appearance, i.e., homogeneity and heterogeneity (ii) behaviour towards a magnet (iii) behaviour towards carbon disulphide as a solvent (iv) effect of heat Biology Tissues, Organs, Organ system, Organisms - Structure and functions of animal and plant tissue Physics Force and Newton's laws : Newton's Laws of Motion, Action and Reaction forces, Inertia of a body, Inertia and mass
5.	August	23 MARIA	 Chemistry- Particle nature and their basic units: Atoms and molecules, Law of Chemical Combination, Chemical formula of common compounds, (Continued in next month) Biology - Tissues - Only four types of tissues in animals, Meristematic and permanent tissues in plants. Physics- Force and Newton's laws : Momentum, Force and Acceleration. Momentum, Force and Acceleration.

6.	September	21	Chemistry-
		Periodic	Particle nature and their basic units: continued
		Assessment 2-	Atomic and molecular masses
		09/09/25-	Experiment- To verify the 'law of conservation of mass' in chemical reaction.
		20/09/25	Biology-
			Theme : Food
			Unit IV:
			Food production - Plant and animal breeding
			Physics-
			Gravitation: Gravitation; Universal Law of Gravitation
7.	October	14	Chemistry-
			Structure of atoms: Electrons, protons and neutrons.
			(Continued in next month)
			Experiment -Perform the following reactions and classify them as physical or chemical
			changes: Unit-I a) Iron with copper sulphate solution in water b) Burning of magnesium
			ribbon in air c) Zinc with dilute sulphuric acid d) Heating of copper sulphate crystals e)
			Sodium sulphate with barium chloride in the form of their solutions in water
			Biology -
			Food production -selection for quality improvement and management.
			Physics-
			Gravitation: Force of Gravitation of the earth (gravity), Acceleration due to Gravity; Mass
			and Weight; Free fall.
8.	November	22	Chemistry-
		Periodic	Structure of atoms-How electrons Distributed in different Orbits (Shells) and Valence
		Assessment 3–	(Continued in next month)
		10/11/25 -	Biology-
		18/11/25	Food production protection Use of fertilizers and manures, protection from pests and
			diseases, organic farming.
			Physics-
		6.	Floatation: Thrust and Pressure. Archimedes' Principle; Buoyancy.
			Expt- Establishing the relation between the loss in weight of a solid when fully immersed in
			Unit-III
			a) Tap water
			b) Strongly salty water with the weight of water displaced by it by taking at least two
		M.	different solids

			Expt -Determination of the density of solid (denser than water) by using a spring balance and a measuring cylinder.
9.	December	22	Chemistry- Structure of atoms: Valency, Atomic Number and Mass Number, (Continued in next month) Biology - Food production - protection from pests and diseases and organic farming Physics- Work, Energy and Power: Work done by a Force, Energy, power; Kinetic and Potential energy; Law of conservation of energy (excluding commercial unit of Energy). Sound: Nature of sound and its propagation in various media
10.	January	21 Pre Final Exam - 12/01/25 - 23/01/25	Chemistry- Structure of atoms: Isotopes and Isobars. Biology - Natural Resources - (Portfolio) - Briefly write on any concept related to natural resources. Physics- Sound: speed of sound, range of hearing in humans; ultrasound; reflection of sound; echo. Expt- Verification of the Laws of reflection of sound.
11.	February	21 Final Exam- 16/02/25 - 27/02/25	Chemistry- Revision Physics- Revision Biology - Revision

SUBJECT: SST

- 1) India and the Contemporary World I
- 2) Contemporary India I
- 3) Democratic Politics I
- 4) Economics

UBJECT: SST ame of the Prescribed Books: 1) India and the Contemporary V 2) Contemporary India – I 3) Democratic Politics - I 4) Economics			ld – I	
Sr. No.	Month	No. of Working Days	Topic/Unit to be completed from Textbook	
1.	April	22	 Contemporary India – I 1. India: Location, Size, India and the World and India's Neighbours. Democratic Politics - I 1. What is Democracy? Why Democracy? What is Democracy? Features of Democracy, Why Democracy? Broader Meanings of Democracy. Economics 1. The Story of Village Palampur: Overview, Organization of Production, Farming in Palampur and Non-farm activities in Palampur. (To be assessed in periodic assessment only) 	
2.	June		 India and the Contemporary World – I 1.The French Revolution: French Society During the Late Eighteenth Century, The Outbreak of the Revolution, France Abolishes Monarchy and Becomes a Republic, Did Women have a Revolution? The Abolition of Slavery and The Revolution and Everyday Life. Contemporary India – I 2. Physical Features of India: Major Physiographic Divisions – Himalayan Mountains, Northern Plains, Peninsular Plateau, Indian Desert, Coastal Plains, Islands. Economics 2. People as Resource: Overview, Economic Activities by Men and Women, Quality of Population and Unemployment.	

3.	July	23	 India and the Contemporary World – I 2. Socialism in Europe and the Russian Revolution: The Age of Social Change, The Russian Revolution, The February Revolution in Petrograd, What Changed after October? and The Global Influence of the Russian Revolution and the USSR. Contemporary India – I 3. Drainage: Concept, Drainage Systems in India, The Himalayan Rivers - Ganga and Brahmaputra River System, The Peninsular Rivers- Narmada Basin, Tapti Basin, Godavari Basin, Mahanadi Basin, Krishna Basin, Kaveri Basin, Lakes, Role of Rivers in the Economy and River Pollution.
4.	August	23	 Democratic Politics - I 2. Constitutional Design: Democratic Constitution in South Africa, Why do we need a Constitution? Making of the Indian Constitution and Guiding Values of the Indian Constitution. India and the Contemporary World – I 3. Nazism and the Rise of Hitler: Birth of the Weimar Republic, Hitler's Rise to Power, The Nazi Worldview, Youth in Nazi Germany and Ordinary People and the Crimes Against Humanity. Contemporary India – I 4. Climate: Concept, Climatic Controls, Factors influencing India's climate – Latitude, Altitude, Pressure and Winds (excluding Jet Streams and Western Cyclonic Disturbances and related figures), The Seasons – Cold Weather Season, Hot Weather Season, Advancing Monsoon, Retreating/Post Monsoons, Distribution of Rainfall and Monsoon as a unifying bond
5.	September		 Democratic Politics - I 3. Electoral Politics: Why Elections? What is our System of Elections? What makes elections in India democratic? Economics 3. Poverty as a Challenge: Overview, Two typical cases of Poverty, Poverty as seen by Social Scientists, Poverty Estimates, Vulnerable Groups Interstate Disparities, Global Poverty Scenario, Causes of Poverty Anti-Poverty measures and The Challenges Ahead.

6.	October	20	India and the Contemporary World – I 4. Forest Society and Colonialism: Interdisciplinary project as part of multiple assessments (Internally assessed for 5 marks) Democratic Politics - I 4. Working of Institutions: How is the major policy decision taken? Parliament Political Executive and The Judiciary. Contemporary India – I 5. Natural Vegetation and WildLife: (Only map pointing to be evaluated in the annual examination.) Interdisciplinary project as part of multiple assessments (Internally assessed for 5 marks)
7.	November	19	Contemporary India – I 6. Population: Population Size and Distribution – India's Population Size and Distribution by Numbers, India's Population Distribution by Density and Population Growth and Processes of Population Change – Population Growth, Processes of Population Change/Growth.
8.	December	21	 India and the Contemporary World – I 5.Pastoralists in the Modern World: Pastoral Nomads and their Movements, Colonial Rule and Pastoral Life and Pastoralism in Africa. (To be assessed in periodic assessment only) Economics 4. Food Security in India: Overview, What is Food Security? Why Food Security? Who are food insecure? Food Security in India What is Buffer Stock? What is the Public Distribution System? Current Status of Public Distribution System and Role of Cooperatives in food security. Democratic Politics - I 5. Democratic Rights: Life without Rights, Rights in a Democracy, Rights in the Indian Constitution and Expanding scope of rights.
9.	January	24	Revision
10.	February	20	Revision
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SUBJECT: IT

Name of the Prescribed Books: A Textbook of Information Technology (Goyal Brothers Prakashan)

Sr.	Month	No. of	Topic/Unit to be completed from Textbook
No.		Working Days	
1.	April	22	Employability Skills:
			L-2. Self-management skills - I
			Employability Skills:
			L-1:Communication skills - I
2.	June	23	Subject Specific skills:
		20	L-1.Introduction to IT- ITeS Industry
3.	July	25	P.A.I EXAM -14/7/2025 TO 22/7/2025
			Employability Skills:
			L- 3. Basic ICT Skills - I
4.	August	23	Subject Specific Skills:
			L- 3. Digital documentation
5.	September	21	P.A.II EXAM -9/9/2025 TO 20/9/2025
			Employability Skills:
			L- 4. Entrepreneurial Skills - I
6.	October	14	Subject Specific Skills:
			L- 2.Data entry & Keyboarding Skills (Session- 1 to 3)
7.	November	22	P.A.III EXAM -10/11/2025 TO 18/11/2025
			Employability Skills:
			L- 5. Green Skills - I
			Subject Specific Skills:
			L- 2.Data entry & Keyboarding Skills (Session-4)
8.	December	22	Subject Specific Skills:
			L- 4. Electronic Spreadsheet
			L- 5. Digital Presentation(Session- 1 & 3)
9.	January	21	Subject Specific skills:
			L- 5. Digital presentation(Session- 4 to 7)
			PRE-FINAL EXAMINATION (12/1/2026 to 23/1/2026)
10.	February	21	FINAL EXAMINATION (16/02/2026 to 27/02/2026)

SUBJECT: HINDI

Name of the Prescribed Books: स्पर्श भाग-१, संचयन भाग-१, व्याकरण

Sr. No.	Month	No. of Working Days	Topic/Unit to be completed from Textbook
1.	April	21	कविता ६. रैदास के पद
			व्याकरण:- वर्ण, वर्णमाला, अनुस्वार, अनुनासिक, शब्द आरे पद, आफित ग्रह्मांश संताह लेखन, अनुन्तेर लेखन, एन लेखन
2	June	22	जपाठत गंधारा, संपाद रखिन, जनुष्ठद रखिन, पत्र रखिन गाठ १ टन्ज का अधिकार
4.	oune		कविता ७ रहीम के दोहे
			व्याकरण - अर्थ के आधार पर वाक्य के भेद
			चित्र वर्णन
3.	July	24	पाठ २. एवरेस्ट: मेरी शिखर यात्रा
			पाठ 3. तुम कब जाओगे अतिथि
			उपसर्ग-प्रत्यय
4.	August	23	कहानी 2. स्मृति
			पाठ ४. वैज्ञानिक चेतना के वाहक
			स्वर - संधि, विराम्- चिह्न
			कहानी 3.मेरा छोटा-सा निजी पुस्तकालय
5.	September	22	पुनरावृत्त
6		00	पाठ ८ गात -अगात
6.	October	20	कहीनी 4. कल्लू - कुम्हार की उनीकोटी
			कावता ५ -आभ्रपय ,
7	November	21	रपनात्मक राखन - अम्पास गाउँ - शाकनारे के गागन
1.	November	21	र्याठ ५. रपुप्रशार पर समान रचनात्मक लेखन - अभ्यास- एव लेखन
8.	December	21	कतिता १० १- नए दलाके में
0.			10.2 - खशब रचते हैं हाथ
			पनरावत्ति
9.	January	24	पुनरावृत्ति
10.	February	20	वार्षिक परीक्षा हेत् पुनरावृत्ति

Name of the Prescribed Books: अक्षरभारती

No.	Month	No. of Working Days	Topic/Unit to be completed from Textbook
1.	April	22	२)संतवाणी आ)संतकृपा झाली ३)बेटा मी ऐकतो आहे ४)जी.आय.पी.रेल्वे
2.	June	23	५)व्यायामाचे महत्त्व ६)ऑलिम्पिक वर्तुळांचा गोफ RR – व्हेनिस
3.	July	25	७)दिव्याच्या शोधामागचे दिव्य ८)सखू आजी (Periodic Assessment-1) (14/7/25 - 22/7/25)
4.	August	23	९)उजाड उघडे माळरानही ११)आभाळातल्या पाऊलवाटा
5.	September	21	१३)तिफन (Periodic Assessment-2) (9/9/25 - 20/9/25)
б.	October	14	१४) पुन्हा एकदा १५) माझे शिक्षक व संस्कार
7.	November	22	१६)शब्दांचा खेळ RR – विश्वकोश (Periodic Assessment) (10/11/25) - 18/11/25)
8.	December	22	उजळणी
9.	January	21	Pre Final Exam 12/1/26 - 23/1/2026
10.	February	21	Final Exam 16/2/26 - 27/2/26