
SYLLABUS 2025-26

5th STANDARD

INTERNATIONAL
DELHI PUBLIC SCHOOL NAGBAL SHOPIAN



MONTHS	WEIGHTAGE	UNITS TO BE COVERED	SUB TOPICS TO BE COVERED	ACTIVITIES
FORMATIVE ASSESSMENT -1 [FA1]				
APRIL	05	❖ Movements of the Earth	<ul style="list-style-type: none"> ▪ Movements of the EARTH ▪ Rotation ▪ Revolution ▪ Solstices ▪ Equinoxes. 	
		❖ Latitudes and Longitudes	<ul style="list-style-type: none"> ▪ Location ▪ Relative location ▪ Absolute location ▪ Latitudes ▪ Longitudes 	✓ Map skill-draw your Neighbourhood
FORMATIVE ASSESSMENT -2 [FA2]				
MAY	05	❖ The Earth's surface	<ul style="list-style-type: none"> ▪ The Earth ▪ Continents ▪ Oceans 	✓ Write a paragraph on the lowest region of world
		❖ Handling pollution and Disasters	<ul style="list-style-type: none"> ▪ Pollution ▪ Types of pollution ▪ Disaster ▪ Natural Disaster ▪ Human made disaster 	
SUMMATIVE ASSESSMENT -1 [SA-1]				
JULY	30	❖ Temperature Zones of the World	<ul style="list-style-type: none"> ▪ Climate ▪ Factors affecting climate ▪ Temperature zones 	✓ Draw a diagram of heat zones of EARTH
		❖ Life in the Temperature zones	<ul style="list-style-type: none"> ▪ Equatorial rainforests ▪ Temperate grassland ▪ Hot Desert ▪ Tundras 	

		❖ Ages of Exploration	<ul style="list-style-type: none"> ▪ Bartolomeu Dias ▪ Christopher Columbus ▪ Ferdinand Magellan ▪ Vasco da Gama 	✓ Write a short note on Vasco da Gama
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FORMATIVE ASSESSMENT -3 [FA3]

AUGUST	05	❖ Beginning of the British Rule in India	<ul style="list-style-type: none"> ▪ Coming of the British ▪ English East India Company ▪ The Carnatic war ▪ Battle over Bengal ▪ The Revolt of 1857 	
		❖ India_ Heritage and culture	<ul style="list-style-type: none"> ▪ Architecture ▪ Literature ▪ Languages ▪ Painting ▪ Music ▪ Dance ▪ UNESCO World heritage sites ▪ Religions 	✓ Choose 5 heritage Sites and write 5 important points on each

FORAMTIVE ASSESSMENT -4 [FA4]

SEPTEMBER	02	❖ Indian Freedom struggle - II	<ul style="list-style-type: none"> ▪ Jallianwala Bagh massacre and the Rowlatt Act ▪ Non- cooperation movement ▪ Civil disobedience ▪ World war II and Quite India movement ▪ Indian independence Act 	✓ Mention some important SLOGANS of the Indian freedom struggle along with who said them
		❖ Features story: Indian freedom struggle -I	<ul style="list-style-type: none"> ▪ Social and religious reforms ▪ Rise of nationalism ▪ Partition of Bengal ▪ Swadeshi and Boycott Movements 	✓ Draw the diagram of spinning wheel [charkha]

SUMMATIVE ASSESSMENT -2 [SA-2]

NOVEMBER	30	❖ Democracy in India	<ul style="list-style-type: none"> ▪ Central Government ▪ State Government 	✓ Write a short note on Rashtrapati Bhawan
		❖ Staying Connected	<ul style="list-style-type: none"> ▪ Modes of Transport ▪ Means of Communication 	
		❖ The United Nation	<ul style="list-style-type: none"> ▪ First World War (1914-18) ▪ League of Nations(1919) ▪ Second World War(1939-45) ▪ United nations(1945) 	✓ Make a creative World peace drawing
		❖ Money and Market	<ul style="list-style-type: none"> ▪ Goods ▪ How do we buy (MONEY) ▪ Where do we buy(Market) 	✓ Write the Currency names of 10 developed countries with symbols

SKILL MARKS	EX.	Marks
Content based activity	SA 1	5.0
Map pointing		2.0
Project 1		2.0
Homework submission		1.0
Content based activity	SA 2	5.0
Worksheets		2.0
Project 2		2.0
Homework Submission		1.0

CLASS: 5th

SUBJECT: ENGLISH (LANGUAGE AND LITERATURE)

FORMATIVE ASSESSMENT -1 {FA1}

Months	Weightage	Textbook	Grammar
April	05	<ul style="list-style-type: none">• What Makes the Lightning- A Khasi folktale.• Land of Story – books – R L Stevenson	<ul style="list-style-type: none">• Nouns and their types• Paragraph writing

FORMATIVE ASSESSMENT -2 {FA2}

Months	Weightage	Textbook	Grammar
May	05	<ul style="list-style-type: none">• Rikki-tikki and Nag -Rudyard Kipling.• Be a Friend –Edgar Albert Guest.	<ul style="list-style-type: none">• Pronouns and their types.• Articles

Summative ASSESSMENT -1 {SA1}

Months	Weightage	Textbook	Grammar
June to July	30	<ul style="list-style-type: none">• Born Again – Arunima Sinha – A biographical passage.• Don't Give Up – Phoebe Cary	<ul style="list-style-type: none">• Modals• Article Writing• Diary Entry• Notice Writing

FORMATIVE ASSESSMENT -3 {FA3}

Months	Weightage	Textbook	Grammar
August	05	<ul style="list-style-type: none">• The Story of Dandi March -Sandhya Rao	<ul style="list-style-type: none">• Tense(Present, Past, Future)• Biographical Sketch

FORMATIVE ASSESSMENT -4 {FA4}

Months	Weightage	Textbook	Grammar
September	05	<ul style="list-style-type: none"> The Unshakable Bhungas We Must Act Now! – Anonymous 	<ul style="list-style-type: none"> Types of Tense in detail Travelogue

SUMMATIVE ASSESSMENT -2 {SA2}

Months	Weightage	Textbook	Grammar
October to November	30	<ul style="list-style-type: none"> The Tale of Peter Rabbit –Helen Beatrix Potter When I’m an Old Lady –Joanne Bailey Baxter Birbal’s Wit -Play 	<ul style="list-style-type: none"> Letter Writing Subject – Verb Agreement Adverbs and their types

Details of Subject enrichment activities (20 marks)**SUMMATIVE ASSESSEMENT -1**

1. LSRW Skills (4.0)
2. Creative writing/Presentation (2.0)
3. Content based activities (3.0)
4. Homework submission (1.0)

SUMMATIVE ASSESSEMENT -2

1. LSRW Skills (4.0)
2. Creative writing/Presentation (2.0)
3. Content based activities (3.0)
4. Homework submission (1.0)

Co-curricular/ Subject enrichment activities to be done.**Reading Comprehension:**

- Read and Retell
- Story Sequencing

Writing

- Picture based story writing
- Story Completion

Speaking and Listening

- Role Play
- Story Chain

Grammar and Vocabulary Activities

- Grammar Scavenger Hunt
- Sentence Correction Race
- Presentations

MONTHS	WEIGHTAGE	UNITS TO BE COVERED	SUB TOPICS TO BE COVERED
FORMATIVE ASSESSMENT-1(FA-1)			
March-April	05	Food,Health and diseases	<ul style="list-style-type: none"> ➤ Different types of nutrients and their uses. ➤ Malnutrition. ➤ Communicable and non-communicable diseases. ➤ Vaccination.
FORMATIVE ASSESSMENT -2 (FA-2)			
April-May	05	Our skeletal system	<ul style="list-style-type: none"> ➤ Skeleton and shape of animal's body. ➤ The human skeleton. ➤ Parts of the human skeleton. ➤ Muscles of the body. ➤ Healthy bones and muscles.
SUMMATIVE ASSESSMENT-1(SA-1)			
May-July	30	Our nervous system	<ul style="list-style-type: none"> ➤ The human nervous system. ➤ How does the nervous system work. ➤ Reflex action. ➤ How do sense organs work.
		Plant reproduction	<ul style="list-style-type: none"> ➤ Seeds. ➤ Germination of a seed. ➤ A seedling. ➤ Seed dispersal. ➤ New plants from roots, stems and leaves. ➤ New plants in non-flowering plants. ➤ Crops; Rabi and Kharif crops.

		<p>Animals everywhere</p> <p>Adaptation is in animals</p>	<ul style="list-style-type: none">➤ Terrestrial animals.➤ Aquatic animals.➤ Feeding habits in animals.➤ Movement in animals.➤ Animal migration.➤ How do animals obtain air. ➤ Types of habitats.➤ How do animals adapt themselves to live in their habitats.➤ Adaptations in animals living in very cold regions.➤ Adaptations in desert animals.➤ Adaptations in animals living in open grasslands.➤ Adaptations in fish.
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FORMATIVE ASSESSMENT-3(FA-3)

<p>July -August</p>	<p>05</p>	<p>Matter</p> <p>Simple machines</p>	<ul style="list-style-type: none">➤ Molecules and atoms.➤ Elements.➤ Compounds.➤ What determines the state of matter.➤ the states of matter can be changed.➤ Changes around us. ➤ Types of simple machines.➤ Wheel and axle.➤ Pulley.➤ Levers.
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FORMATIVE ASSESSMENT -4(FA-4)

August – September	05	Soil erosion and conservation	<ul style="list-style-type: none"> ➤ Soil erosion. ➤ Soil conservation.
SUMMATIVE ASSESSMENT-2 (SA-2)			
September - November	30	Rocks and Minerals	<ul style="list-style-type: none"> ➤ Igneous rocks that form on the surface of the earth. ➤ Igneous rocks that form deep below the earth. ➤ Sedimentary rocks. ➤ Metamorphic rocks. ➤ Minerals. ➤ Metal ores.
		The Sun Earth and Moon- Light and shadows	<ul style="list-style-type: none"> ➤ The Sun -a source of light. ➤ The Moon. ➤ Light travels in a straight ➤ Opaque objects and shadows. ➤ Transparent and translucent objects and their shadows. ➤ Eclipses . ➤ Astronauts on the moon .
		Natural Disasters	<ul style="list-style-type: none"> ➤ Earthquakes . ➤ Tsunamis . ➤ Floods and cyclones .
Our environment and pollution			

			<ul style="list-style-type: none">➤ Pollution and the environment.➤ Air pollution .➤ Water pollution .➤ Land pollution.➤ Effects of land pollution.

Details of subject enrichment activities (20 marks):

1. Subject related lab activities.
2. Chart Making.
3. Projects.
4. Assignments.

<i>Formative Assessment 1</i>		
<i>Marks</i>	<i>Topics</i>	<i>Months</i>
05	<u>Computer Basics</u> <i>Advanced Features of Windows 11:-</i> Features of windows, Using Accessibility Features, Smart Shortcuts, Using Control Panel.	<i>April</i>
05	<i>Lab Work</i>	
<i>Formative Assessment 2</i>		
<i>Marks</i>	<i>Topics</i>	<i>Months</i>
05	<u>Computer Basics</u> <i>Browsing the Internet:-</i> History of the internet, Commonly used internet terms, basic Requirements for an internet connection, Web browsers and their components, evolution of computers.	<i>May</i>
05	<i>Lab Work</i>	
<i>Summative Assessment 1</i>		
<i>Marks</i>	<i>Topics</i>	<i>Months</i>
20	<u>Multimedia</u> <i>Introduction to Canva:-</i> Introducing canva, Working with Canva. <i>More Features of Word:-</i> Using format Pinter, Finding the text, replacing the Text, page formatting, setting page properties, setting page properties, spelling and grammar, thesaurus, Previewing a document, printing a document. <i>Creating a Table in Word:-</i> Creating a table, Entering Data in a table, Modifying a table, Inserting picture in a table.	<i>June July</i>
10	<i>Lab Work</i>	

Formative Assessment 3

<i>Marks</i>	<i>Topics</i>	<i>Months</i>
05	<u>Office Tools</u> <u>Working with slides:</u> - Adding a slides, Deleting a slide, Formatting text in a slide, Adding objects, Rotating an object.	<i>August</i>
05	<i>Lab Work</i>	
<i>Formative Assessment 4</i>		
<i>Marks</i>	<i>Topics</i>	<i>Months</i>
05	<u>Office Tools</u> <u>Enhancing a presentation:-</u> Working with Slide Master, Applying Animation Effects, Applying Transitions	<i>September</i>
05	<i>Lab Work</i>	
<i>Summative Assessment 2</i>		
<i>Marks</i>	<i>Topics</i>	<i>Months</i>
20	<u>Coding</u> <u>Coding in Scratch:-</u> Control blocks, using sensing blocks, using Mathematical operators, comparing values, generating random numbers. Artificial Intelligence <u>Introduction to artificial intelligence:-</u> Artificial Intelligence (AI), Applications of AI, benefits of AI, Various fields of AI, Artificial intelligence in Daily life.	<i>Oct Nov.</i>
10	<i>Lab Work</i>	

Subject: Mathematics

[Class: 5th]

MONTHS	WEIGHTAGE	UNITS TO BE COVERED	SUB TOPICS TO BE COVERED
FORMATIVE ASSESSMENT-1(FA-1)			
March-April	05	MORE ON LARGE NUMBERS	<ul style="list-style-type: none"> ➤ Write numbers in the Indian place value system. ➤ Write numbers in the International place value system. ➤ Compare Indian and International number system. ➤ Form biggest and smallest number. ➤ Write the numerals and number names in the Indian and International number system. ➤ Rounding off. ➤ Roman numerals.
		ADDITION AND SUBTRACTION (Exercise 2.1 and Exercise 2.2)	<ul style="list-style-type: none"> ➤ Perform addition of large numbers. ➤ Perform addition using lattice method. ➤ Perform subtraction of large numbers.
FORMATIVE ASSESSMENT -2 (FA-2)			
April-May	05	ADDITION AND SUBTRACTION (EXERCISE 2.3 AND 2.4)	<ul style="list-style-type: none"> ➤ Estimate the sum of two numbers. ➤ Estimate the difference of two numbers.
		MULTIPLICATION AND DIVISION	<ul style="list-style-type: none"> ➤ Perform multiplication of large numbers by 3-digit and 4-digit numbers. ➤ Properties of multiplication. ➤ Properties of division. ➤ Estimate products and quotients.
SUMMATIVE ASSESSMENT-1(SA-1)			
May-July	30	FRACTIONS	<ul style="list-style-type: none"> ➤ Convert improper fraction into mixed and vice versa. ➤ Compare like and unlike fraction. ➤ Perform addition and subtraction of like, unlike and mixed fraction. ➤ Perform multiplication of fraction. ➤ Divide fractions on number line.

			<ul style="list-style-type: none"> ➤ Divide using reciprocals.
		LINES AND ANGLES	<ul style="list-style-type: none"> ➤ Classify Angles. ➤ Measure Angles with a protractor. ➤ Classify types of Triangles. ➤ Understand symmetry.
		TIME AND MONEY	<ul style="list-style-type: none"> ➤ Conversion of units. ➤ Perform addition and subtraction of time. ➤ Express money in decimals. ➤ Perform addition, subtraction and multiplication of money.

✓ WORKSHEET-1

FORMATIVE ASSESSMENT-3(FA-3)

July -August	05	DECIMALS	<ul style="list-style-type: none"> ➤ Understand the concept of decimal fraction. ➤ Represent decimal fraction in the place value chart. ➤ Compare decimal fraction. ➤ Use number line to show decimal fraction. ➤ Recognize like and unlike decimal fraction. ➤ Perform addition, subtraction and multiplication of decimals.
		FACTORS AND MULTIPLES (Exercise 6.1 to Exercise 6.3)	<ul style="list-style-type: none"> ➤ Apply the rules of divisibility. ➤ Recognize prime numbers and composite numbers. ➤ Find HCF by prime factorization method.

FORMATIVE ASSESSMENT -4(FA-4)

August – September	05	FACTORS AND MULTIPLES (Exercise 6.4–Exercise 6.7)	<ul style="list-style-type: none"> ➤ LCM by prime factorization method. ➤ Calculate LCM and HCF by short division method
		NEGATIVE NUMBERS	<ul style="list-style-type: none"> ➤ Define the concept of negative numbers and integers. ➤ Represent integers on the number line. ➤ Compare integers. ➤ Find the absolute value of integers. ➤ Perform addition and subtraction of integers.

			➤ Calculate the difference using additive inverse.
SUMMATIVE ASSESSMENT-2 (SA-2)			
September-November	30	METRIC MEASURES	<ul style="list-style-type: none"> ➤ Write the table of length for the metric system of measurements. ➤ Write the table of weight for the metric system of measurements. ➤ Write the table of capacity for the metric system of measurements. ➤ Write short forms for metric units. ➤ Conversion of metric units.
		PERIMETER, AREA AND VOLUME	<ul style="list-style-type: none"> ➤ Find the perimeter of different shapes. ➤ Area of rectangle and square by using formulas. ➤ Area of triangle. ➤ Volume of cube and cuboid using formulas.
		PERCENTAGE	<ul style="list-style-type: none"> ➤ Develop the concept of percentage. ➤ Express a fraction as a percentage. ➤ Express a per cent as a fraction. ➤ Express a decimal as a per cent. ➤ Find the percentage of given number. <p>Find the percentage of metric measures.</p>
✓ WORKSHEET 2			

Details of subject enrichment activities (20 marks):

1. Project 1 (03 marks)
2. Project 2 (03 marks)
3. Subject related lab activities (04 marks)
4. Mental Maths (04 marks)
5. Homework submission (02 marks)
6. Worksheets (04 marks)

International Delhi Public School, Shopian
Split-Up syllabus for the academic year 2025-2026

SUBJECT: MATHEMATICS

[class 5th]

انٹرنیشنل دہلی پبلک اسکول ناگہل امام صاحب شوپیان

جماعت: پانچویں

مضمون: اردو

امتحان: اکائی اول (ایف-اے-ون)		نمبرات: ۵
نام اسباق	گرامر	دیگر عملی سرگرمی
<ul style="list-style-type: none"> ● محنت کا پھل ● جہانگیر کا انصاف 	<ul style="list-style-type: none"> ○ اسم آلہ اور اسم صوت کی تعریف کیجیے۔ ○ ظرف زمان اور ظرف مکان کی وضاحت کیجیے۔ 	<ul style="list-style-type: none"> ■ عید پر دس جملے۔ ■ مکالمہ "بڑی عید"
امتحان: اکائی دوم (ایف-اے-ٹو)		نمبرات: ۵
<ul style="list-style-type: none"> ● عقل مند خرگوش ● ہمارے فرائض 	<ul style="list-style-type: none"> ○ اسم تصغیر اور اسم مکبر کسے کہتے ہیں ○ صفت کسے کہتے ہیں۔ 	<ul style="list-style-type: none"> ■ مکالمہ بہ عنوان "انٹرنیٹ" ■ کشمیر میں صحت افزا مقامات کے نام لکھائی پر مبنی۔
امتحان: میقات اول (ایس-اے-ون)		نمبرات: ۳۰
<ul style="list-style-type: none"> ● رابندر ناتھ ٹیگور۔ ● ترقی کرو تم 	<ul style="list-style-type: none"> ○ فعل کی وضاحت کیجیے۔ ○ معنی کے لحاظ سے فعل کی قسمیں ○ فاعل کے لحاظ سے فعل کی قسمیں 	<ul style="list-style-type: none"> ■ مذکر، مونث ■ واحد، جمع ■ محاورات (۱۰)

<ul style="list-style-type: none"> ▪ تدریسی اور غیر تدریسی عبارت۔ ▪ مندرجہ بالا عنوانات پر طلباء خود روشنی ڈالیں گے۔ ▪ پیرا گراف نویسی 	<ul style="list-style-type: none"> ○ فیس معاف کرنے کے لئے درخواست۔ ○ ایکسکرسن جانے کے لئے درخواست 	<ul style="list-style-type: none"> ● ہاتھ دھونا ● خوبصورت کون
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امتحان: اکائی سوم (ایف-اے-تھری) نمبرات: ۵

<ul style="list-style-type: none"> ▪ اخبار بنی 	<ul style="list-style-type: none"> ○ متضاد الفاظ، مذکر، مونث ○ ہم آواز الفاظ (۱۰) 	<ul style="list-style-type: none"> ● سرسید اور علی گڑھ۔ ● صحبت کا اثر
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امتحان: اکائی چہارم (ایف-اے-فور) نمبرات: ۵

<ul style="list-style-type: none"> ▪ آلودگی کی مختلف شکلیں 	<ul style="list-style-type: none"> ○ اسم ذات، اسم معاوضہ ○ ضمیر کسے کہتے ہیں 	<ul style="list-style-type: none"> ● چالاک بندر ● ہمارا جسم
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امتحان: میقات دوم (ایس-اے-ٹو) نمبرات: ۵

<ul style="list-style-type: none"> ▪ مباحثہ بہ عنوان "قدرتی وسائل" ▪ تعلیم میں جدیدیت ▪ وسائل کی اہمیت 	<ul style="list-style-type: none"> ○ صفت ذاتی کی قسمیں ○ صفت عدوی کی قسمیں۔ ○ جنگلات کے فائدے۔ ○ جھیل ولر ○ ایک دن کی چھٹی کے لئے درخواست 	<ul style="list-style-type: none"> ● عید ● حضرت عروہ بن زبیرؓ ● سمندر کا ستارہ اسٹار فش ● طوطے کی سمجھ داری
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المدرسة الدولية العامة دلهي ناغل شوبان

المنهج الدراسي لعام 2025

الصف: الخامس

موضوع: العربية

رقم تسلسلي	شهور	الامتحانات	فهرس الدروس
1	أبريل	ايف اے 1	الدرس الأول -- الدرس الثاني