



(SYLLABUS FOR ADMISSION TEST)

Class — I

Duration of Test 1 Hours

TO PARENTS OF PROSPECTIVE DIPSTES

Education at MMPHSS is aimed at producing students who not only exert In academics but will also be imbued with social and ethical valises, skids and attitudes to contribute positively to society, therefore, the admission process is designed to test both aptitude and attitude.. While the tests assess proficiency, they will also reveal the child's problem Solving skills. Please note that the syllabus to the admission test has been designed by professional team of educationists and psychologists to make it stress- free for the children

S.N o	ENGLISH	S.N o	Mathematics	HINDI
1	Alphabets — Capital and small	1	Sequence of numbers 1 to 50 (Before numbers, After numbers, In between numbers, Ascending and Descending order, Missing numbers, Count and Write)	वर्णमाला, मात्राओं का ज्ञान (बारहखडी) ,फुलो के नाम,फलो के नाम,रंगों एवं जानवरो के नाम, अपना परिचय,वाक्यो को पढना एवं लिखना
2	Vowels and consonants	2	> , < and =	
3	Three letter words with a, e, i, o. u	3	Number Names 1 to 100	
4	A and An	4	Single Digit Addition and Subtraction (Horizontal and Vertical)	
5	'Is', 'Are'	5	Shapes (Simple ones) Circle, Triangle, Square	
6	This / That	6	Pattern	
7	These/ Those	7	Time (Day. Morning and Night)	
8	This/ These	8	Multiplication tables-2,3,4,5	
9	That / Those			
10	Opposites			
11	In. On and Under (Place Words)			
12	Plural with 4s'			
13	'My Self' (Introduction)			

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Class — II

Duration of Test 1.5 Hours

TO PARENTS OF PROSPECTIVE DIPSTES

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ENGLISH

- Naming words, one and many(s/es), use of capital letters and fill stop, doing words(action words).
Describing words.
- Articles a/an, use of he, she, they, it, is, are, my, am, was, were, this/these, that/those
- Rhyming words, opposite, prepositions
- Picture reading ,make sentences, unscramble the letters to make words(4+5 letters only)
- Picture Comprehension

MATHS

- Number name(1 to 500) in HTO pattern
- Put sign <, > or = (1-500)
- Before(1-500), after(1-500) and between, odd and even numbers(till 1-100)
- Ascending(1-500)/descending(1-500) order, addition double digit/subtraction double digit without borrowing or carry over, tens and ones. Place value (100) Skip counting(in 2, 5, 10)
- Mental Maths
- Shapes(flat and solid) & Time(hourly)

HINDI

- स्वर (अ-अः) व्यंजन (क-झ), मात्राए (आ-अः)
- चित्रों को पहचान कर उनका नाम लिखना।
- दिए गए खाली स्थानों में उचित शब्द भरना, मात्राओं का ज्ञान, बारह खड़ी पूर्ण करना
- शब्दों को लिखना एवं पूर्ण करना, एक और अनेक शब्द, विलोम शब्द
- फूलों के नाम, फलों के नाम, जानवरों के नाम, रंगों के नाम
- वाक्य रचना, अपना परिचय
- हिन्दी की गिनती 1-10 तक

(SYLLABUS FOR ADMISSION TEST)

Class — III

Duration of Test 1.5 Hours

TO PARENTS OF PROSPECTIVE DIPSTES

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ENGLISH

- Naming words, describing words, action words, sentence construction.
- Use of is/are/am/was/were/has/have/had.
- Use of capital letters, full stop and question mark, pronouns (he, she, it, they, his, her, them).
- Articles (a, an) singular / plural, homophones, rhyming words, preposition, opposites, gender.
- Comprehension, picture comprehension
- Paragraph writing

MATHS

- Numbers Upto 999, number name, before & after, expansion (short or compact form) greater than, less than, skip counting, place/value.
- Simple carry over 3 digit addition.
- Simple borrowing 3 digit subtraction.
- Addition word problem.
- Subtraction word problem.
- Multiplication by 1 digit number, multiplication table from 2 - 10,
- Geometry Basic shapes (2D).
- Mental Maths.
- Time.

HINDI

- अक्षर माला, बारहखड़ी, विपरीत शब्द एक और अनेक, लिंग बदले, वचन बदले, शब्द शुद्ध करे, 1-20 तक की गिनती, समान अर्थ वाले शब्द वाक्य रचना

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Class — IV

Duration of Test 1.5 Hours

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ENGLISH

- Articles, Nouns, Singular and Plural, Pronouns, Adjectives, Verbs, Tenses, Adverb, Punctuation, Preposition, Conjunction, Gender, Opposites _
- Composition, Comprehension, Sentence Construction, Vocabulary, Paragraph writing.

HINDI

- संज्ञा, लिंग, वचन, सर्वनाम, विशेषण, विलोम शब्द, अपठित गद्यांश, अशुद्ध शब्दों व वाक्यों को शुद्ध करना, अनुच्छेद लेखन

MATHS

- Number upto 9999, place and face value, ascending and descending order, expanded form.
- Addition (4 digit no, simple carry over), Subtraction (4 digit no, borrowing), Multiplication (By single digit and double digit), Division (Single digit division) Table 2 -10.
- Word Problems on all operations
- Metric System.
- Geometry : Basic shapes (Plane and Solid) drawing and measuring of line segment

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Class — V

Duration of Test 2 Hours

TO PARENTS OF PROSPECTIVE DIPSTES

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<p>ENGLISH</p> <p>Composition, Comprehension.</p> <p>Parts of Speech, Nouns, Pronouns, Verbs, EVS</p> <p>Plant life</p> <ul style="list-style-type: none">• How plants make food and photosynthesis.• Parts of a plant and their function.• Uses Of plants. <p>Animal life</p> <p>Care Of Animals.</p> <ul style="list-style-type: none">• Birds — Nests, Beaks, Claws. <p>process Of</p> <p>Adverbs,</p> <p>Adjectives,</p> <p>Tenses</p> <p>Articles,</p> <p>Subject-</p> <ul style="list-style-type: none">• <p>(Simple/Continuous).</p> <p>Noun, Numbers and Gender,</p> <p>Punctuation.</p> <p>Agreement Of verb with Subject, Predicate.</p> <p>Construction Of sentences.</p> <p>Vocabulary.</p>	<p>MATHS</p> <p>Number system (upto ten lakhs) : notation, expanded form, places value, ascending and descending order.</p> <p>Addition, Subtraction (5 digit numbers)</p> <p>Multiplication (3 to 4 digit numbers),</p> <p>Division (4 to 5 digit numbers by 2 digit numbers).</p> <p>Problems On the four Operations.</p> <p>Fractions : Kinds Of fraction, comparison, addition and subtraction of like fractions.</p> <p>Time : 12 hour time, 24 hours time, calendar time.</p> <p>Length : weight and capacity : conversion, addition, subtraction, word problems.</p> <p>Money : conversion, addition, subtraction, bill sums, word problem.</p> <p>Area Of Square and Rectangle, Perimeter, Circle : Parts Of a circle.</p> <p>Patterns : Number, shapes, letters Of the alphabet.</p> <p>Representation : Bar graph, Pictograph.</p>
<p>EVS</p> <p>Plant Life</p> <p>How Plant makes food and process of photosynthesis</p> <p>Parts of a plant and their function</p> <p>Uses of Plants</p> <p>Animal Life</p> <p>Care of Animals</p> <p>Birds-Nests,Beaks,Claws</p> <p>Food-Nutrients, Sources of nutrients</p> <p>Water</p> <p>Sources of Water</p> <p>Uses of water</p>	<p>HINDI</p> <ul style="list-style-type: none">● अपठित गद्यांश, अनुच्छेद लेखन,शब्दों का वाक्यों में प्रयोग,लिंग,वचन,अशुद्ध वाक्यों का संशोधन,, विपरीतार्थक शब्द,पत्र लेखन,मुहावरे● वाक्यों में शब्दों को क्रमपूर्वक लिखना

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Class — VI

Duration of Test 2 Hours

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ENGLISH

- | | |
|---|--|
| <ul style="list-style-type: none">● Composition, Comprehension.● Parts of Speech, Articles, Punctuation (Contracted form, possessive form). The sentence, Tense. Use of the apostrophe.● Singular & Plural form/Genders, Sentence construction. Agreement of the verb with the subject.● Vocabulary, Synonyms, Antonyms, Homonyms, Homophones. | <ul style="list-style-type: none">● Energy.● Air and Water.● The solar system.● Natural Disaster.● Saving The Environment. |
|---|--|

HINDI

- अपठित गद्यांश, अनुच्छेद लेखन, गद्यांश से लिए गए शब्दों का निजी वाक्यों में प्रयोग, शब्दार्थ, वाक्य लिंग, वचन, पत्र लेखन, (औपचारिक और अनौपचारिक), मुहावरे , पर्यायवाची शब्द, अशुद्ध वाक्यों का सशोधन,

MATHS

- Number system: Indian System (upto ten crores)
- International system (up to ten millions) place value and face value, expanded form, predecessor and successor, Ascending and Descending order.
- Factors and Multiples : Prime number, composite number, Test of Divisibility, Prime factorization, H.C.F. and L.C.M.
- Fraction: Proper, Improper, Mixed Fractions, Addition and Subtraction of fractions.
- Decimals: Conversion, Place value, Addition and Subtraction of decimals.
- Problem sums: Four Operations : Statement problems.
- Geometry: Line, line Segment, Ray, Angles (acute, obtuse, right, straight) Circles.
- Area and Perimeter of square and rectangle.

EVS – SCIENCE

- Animals.
- The Human Skeletal System.
- Nervous System.
- How do plants reproduce?
- Matter.
- Health and Diseases.
- Force.

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Class — VII

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ENGLISH

- Composition, Comprehension, Letter writing.
- Direct/Indirect Speech, Use of Apostrophe, Gender Parts of Speech, Articles, Punctuation.
- Sentence Construction, Vocabulary, Word building.

HINDI

- अनठित गद्यांश, अनुच्छेद लेखन, शुद्ध वाक्य रचना
विराम चिन्ह, संज्ञा, सर्वनाम, विशेषण, क्रिया,
क्रिया विशेषण, पत्र लेखन
(औपचारिक व अनौपचारिक)

MATHS

- Knowing our numbers.
- Prime and composite numbers, L.C.M. & H.C.F.
(Two, more than two numbers) problem.
- Integers.
- Fraction: BODMAS, word problems, Decimal
Fractions: changing decimal to fraction and fraction
to decimal, place value, four operations, metric system.
- Unitary Method (direct).
- Perimeter and area of square and rectangle.
- Algebra: Like and Unlike terms, “x to the power of”
Substitution, Simple equations, Addition and Subtraction.

SCIENCE

- Separation of substances.
- Changes around us.
- Habitat of living organisms.
- Components of food-vitamins, minerals, proteins,
Carbohydrates, fats, under & over nutrition, balanced
Diet.
- Human skeleton – Bone, cartilage, tendon, ligament, joints.
- Motions and measurement of distances.
- Light, shadows and reflection.
- Electricity and circuits.
- Fun with magnets.

TO PARENTS OF PROSPECTIVE DIPSTES

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ENGLISH Composition, Comprehension, Letter Writing. Parts of speech, Direct/Indirect speech, Use of apostrophe, Genders. Sentence Construction, Vocabulary, Idiomatic Expressions, Tenses Voice	SCIENCE Acids, Bases and Salts. Physical and Chemical changes. Heat. Motion and Time. Electric current and its effect. Light. Nutrition in plants, Photosynthesis, Saprotropism, insectivorous plants. Nutrition in animals-humans, herbivores, Amoeba. Human Respiratory system. Respiration in insects. Respiration in plants. Transport in plants. Human circulatory, excretory system. Differences between asexual and sexual reproduction. Adaptation Of animals to deserts, Polar Regions & dense tropical forests.
MATHS Fractions, decimals. Arithmetic : Simple Interest, Percentage, Profit and Loss, Ratio.Algebra : fundamental operation, exponents,simple linear equations. Geometry : Parallel lines and angles associated with them, concept of lines and angles,triangles, Pythagoras theorem (application), Perimeter and area of square, rectangle, triangle.	HINDI ●अनुच्छेद लेखन,वाक्य रचना, शब्द विचार, शब्दों के भेद ●लिंग,वचन,कारक,अनेक शब्दों के लिए एक शब्द,समानार्थक शब्द,विपरीतार्थक शब्द,उपसर्ग,प्रत्यय,मुहावरे ●अपठित गद्यांश ●पत्र लेखन (औपचारिक,अनौपचारिक)

Class — IX

Duration of Test 2 Hours

TO PARENTS OF PROSPECTIVE DIPSITES

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<p><u>ENGLISH</u> Comprehension, Composition, Letter Writing. Parts of Speech, Reported Speech, Subject-Verb Agreement, Active-passive Voice. Vocabulary, Sentence Construction, Idiomatic Expressions. Tenses Modals Determiners</p>	<p><u>MATHS</u> Square and square root. Cubes and cube root. Rational Numbers. Comparing Quantities. Algebraic Identities & Algebraic Expression. Factorisation. Linear Equation in one variable & Word problems. Direct and Indirect variations. Mensuration. a. Area Of Circle, Trapezium, Rhombus. b. Surface Area & Volume Of solids (Cuboid, Cube, Cylinder).</p>
<p><u>SCIENCE</u> Combustion & Flame. Coal & Petroleum. Synthetic fibres & Plastics. Metals and Non-metals. Force and Pressure. Friction. Sound. Light. Stars and the Solar System. Cells — All structure, differences between Prokaryotic & Eukaryotic, animal & plant cells. Cells organelles : Plastids, Nucleus, Vacuole. Cytoplasm & protoplasm. Common agricultural practices difference between Rabi & Kharif crops, difference between manure & fertilizer. Common foods obtained from animals. Reproduction in animals. Adolescence. Conservation of plants & animals.</p>	<ul style="list-style-type: none">● अनुच्छेद लेखन, कारक, पर्यायवाची शब्द, विपरीतार्थक शब्द, उपसर्ग, प्रत्यय, मुहावरे, औपचारिक एवं अनौपचारिक पत्र● अपठित गद्यांश, वाक्य शुद्धीकरण, वाक्य परिवर्तन

Syllabus for

Subject	CBSE
Mathematics	1) Real Numbers 2) Polynomials 3) Pair of Linear Equations in two variables 4) Quadratic Equation 5) Arithmetic Progression 6) Triangles 7) Co-ordinate Geometry 8) Trigonometry (full- including heights and distances)
Physics	(1) Electricity (Ohm's Law, Resistance and factors effecting Resistance, Resistivity, Combination of Resistances Series and Parallel, Heating effect of Current and Electric Power and Energy) (2) Reflection (Reflection in Spherical Mirrors) (3) Refraction (Refractive Index ,Glass slab and Lens)
Chemistry	1) Chemical reactions and equations. 2) Acids, bases and salts Metals and non metals. 3)
Biology	1. Life processes (Class 10). 2. How do organisms reproduce (Asexual mode of reproduction) (Class 10). 3. Control & Coordination (Class 10)
Economics (for Science/ Humanities - Economics opting students)	1) Development: a) What Development Promises – Different people different goals b) National Development c) How to compare different countries or states? Income and other criteria, Public Facilities d) Sustainability of development. 2) Sectors of the Indian Economy: a) Comparing the three sectors Primary, Secondary and Tertiary Sectors. b) Division of sectors as organized and unorganized. c) Sectors in terms of ownership: Public and Private Sectors 3) Money and Credit: a) Money as a medium of exchange b) Modern forms of money c) Loan activities of Banks d) Terms of credit e) Formal sector credit in India f) Self Help Groups for the Poor.
History (for Humanities)	1. The rise of Nationalism in Europe. 2. Nationalism in India 3. Age of Industrialisation 4. Print Culture and the Modern World
Geography (for Humanities)	1. Resource and Development. 2. Agriculture. 3. Manufacturing Industries 4. Lifelines of National Economy
English (for Commerce and Humanities)	1. Comprehension (short questions and vocabulary test) 2. Composition (Paragraph Writing, Article) 3. Grammar (Determiners, Modals, Subject-Verb Agreement, Tenses, Reported Speech)
General Awareness (For all boards)	1. Questions regarding current affairs. 2. Abbreviations of different international and business 3. Questions on commercial mathematics like percent 4. Basic economic concepts on class IX -X syllabus

FOR NURSERY ADMISSION

Oral Topics- About me, Introduction of Alphabet (A to I) Introduction of numbers (1 to 5), Picture recognition of alphabet, Counting of pictures, Name of Fruits , colours Vegetables, Animals, parts of our body, shapes (circle, Triangle, Square) Rhymes of your choice (Hindi and English)

Practical Topics - Colouring in shapes, Fun with ball, Arrange the Puzzles on proper place , Arrange shapes ,Holding of pencil or crayan in a write way, Puzzle activity

For LKG -Admission

1. Oral Topics- About me and my, Introduction of letter (A to Z) Number (1to 20) Names of Animals (wild, domestic) colours, shapes Parts of our Body, Birds etc, Rhymes of my writing choice.

Hindi- स्वर (अ से अः)

2 Practical Topics - Arrangement of Puzzles, match the same shapes.

Find out the different object. Find Out big & small object, Colour the picture

3. Written Topics Capital letters A to Z, Number 1 to 10, Count and write, find out big/small, write first letter of given Picture (based on alphabet) हिन्दी वर्णमाला के स्वर अ से अः), Writing Stroks (slanting lines, sleeping line, standing Line, Curve etc.)

For UKG -Admission

Oral Topics- My self, Name of weekdays, month, Healthy and unhealthy food, large animals, Small animals, aquatic animals, birds, shapes, identification of small and capital letters, वर्णमाला के वर्णों की पहचान, Numbers identification 1 to 50, sound of letters a to z.

Written Topics- English-Capital and small letters spellings start with all the letters spelling start with all the letters (A to Z),Phonic drill (Sound of vowels a,e,i,o,u)

Maths- Numbers 1 to 50, Numbers name 1 to 10,Addition and subtractions (one digit),after,before and between numbers (one digit) greatest and smallest numbers (one digit)

Hindi- वर्णमाला, अमात्रिक शब्द,चित्रो से अक्षर मिलान