CLASSWISE PORTIONS FOR ENTRANCE EXAMINATION 2026 -2027

CLASS I

SUBJECTS/PORTIONS

SUBJECT: ENGLISH SUBJECT: MATHEMATICS

MARKS: 25 MARKS: 25

DURATION: 30 mins DURATION: 30 mins

TOPIC	MARKS
Name the Pictures	5 x 1 = 5
Opposites	5 x 1 = 5
Singular and Plural	3 x 1 = 3
Read and Match	4 x 1 = 4
In / on / under	3 x 1 = 3
Oral	5
TOTAL	25

TOPIC	MARKS
Numbers (1-50) and Number names (1-10) Before, after and between numbers	5
Missing numerals	5
Addition (1 digit + 1 digit)	10
Count and write	5
TOTAL	25

Oral

Reading -3 & 4 letter words Each word $\frac{1}{2}$ mark $-6 \times \frac{1}{2} = 3$

Sample Words

tour	bed	book
big	girl	key
tree	eat	moon
jam	star	toy
	big tree	big girl tree eat

Speaking skills

4 Questions $-\frac{1}{2}$ mark each $(4 \times \frac{1}{2} = 2)$

CLASS II

SUBJECTS/PORTIONS

SUBJECT: ENGLISH SUBJECT: MATHEMATICS

MARKS: 25 MARKS: 25 DURATION: 30 mins DURATION: 30 mins

TOPIC	MARKS
Comprehension	
Picture Comprehension	5 x 1 = 5
Vocabulary	
a) Opposites	2 x 1 = 2
b) Singular/ Plural	2 x 1 = 2
c) Frame sentences	1 x 1 = 1
Grammar	
a) Common noun/Proper noun	$8 \times \frac{1}{2} = 4$
b) Articles	$4 \times \frac{1}{2} = 2$
c) Prepositions	$4 \times \frac{1}{2} = 2$
d) Action words	$4 \times \frac{1}{2} = 2$
Oral	5
TOTAL	25

TOPIC	MARKS
Number & Number names (1-100), Before, After and Between numbers, Comparison, Ordering of numbers, Expanded form and standard form	8
Addition—without carry over (1digit+1digit, 2digit+1digit)	7
Subtraction – without borrowing	
(1digit -1digit,2digit -1digit, 2digit-2digit)	7
Plane Shapes (Circle, Triangle, Square, Rectangle)	3
TOTAL	25

Reading skill

A small paragraph with atleast 5 sentences – 5 marks

CLASS III

SUBJECTS/PORTIONS

SUBJECT: ENGLISH MARKS: 50 DURATION: 1 hour

TOPIC	MARKS
Comprehension a) Reading comprehension	6
b) Picture Comprehension	3
Write 3 sentences about the picture	
Vocabulary a) Opposites	4 x 1 = 4
b) Meaning / Synonyms	4 x 1 = 4
c) Frame sentences	3 x 1 = 3
Grammar	
a) Articles	4 x 1 = 4
b) Prepositions (with picture)	4 x 1 = 4
c) Common and Proper noun	4 x 1 = 4
d) Conjunctions	4 x 1 = 4
e) Pronouns	4 x 1 = 4
f) Adjectives	4 x 1 = 4
g) Verbs	4 x 1 = 4
h) Punctuate (capital letter, full stop, question mark)	4 x ½ = 2
TOTAL	50

TOPIC	MARKS
1. Numerals and Number names (1-1000), Before, after and between numbers, place value, face value, Comparison of numbers, ordering of numbers, expanded form and the standard form, Build the greatest and the smallest 4 – digit numbers	12
2. Odd and even numbers	4
3. Addition with carryover (upto 3-digit numbers)	9
4. Subtraction with borrowing (upto 3-digit numbers)	9
5. Multiplication (2 digit x 1 digit) and (3 digit x 1 digit) with carryover	9
6. Solid shapes (Cube, Cuboid, Cone, Cylinder and Sphere)	7
TOTAL	50

MATHEMATICS

50

DURATION: 1 hour

SUBJECT:

MARKS:

CLASS IV

SUBJECTS/PORTIONS

SUBJECT: ENGLISH SUBJECT: MATHEMATICS

MARKS: 50 MARKS: 50 DURATION: 1 hour DURATION: 1 hour

TOPIC	MARKS
Comprehension	
	6 x 1 = 6
Reading Comprehension	
Poetry Comprehension	6 x 1 = 6
Writing	
Paragraph Writing–Hints	4
Development	
Vocabulary	
a) Meanings (Match)	4 x 1 = 4
b) Opposites	4 x 1 = 4
c) Frame sentences	2 x 1 = 2
Grammar	
a) Common Nouns and Proper	3 x 1 = 3
Nouns	3 x 1 = 3
b) Gender c) Singular and Plural	3 x 1 = 3
d) Articles	3 x 1 = 3
e) Prepositions	3 x 1 = 3
f) Punctuation	3 x 1 = 3
g) Adjectives	3 x 1 = 3
h) Conjunctions (for, and, or, so,	
but, because)	3 x 1 = 3
TOTAL	50

TOPIC	MARKS
	IAIMINI
Four-digit numbers, Place value and face	
value of all digits, Number names and	
Numerals, Expanded and standard form,	10
Successor and Predecessor, comparing	
numbers, ordering numbers, Build the	
smallest and the greatest numbers, Odd	
and even numbers	
Addition of 3-digit and 4-digit numbers	8
Subtraction of 3-digit and 4-digit	8
numbers	
Multiplication	
2- digit x 1-digit	_
2-digit x 2-digit	7
3- digit x 1-digit	
Division	
1-digit by 1-digit	7
2-digit by 1-digit 3-digit by 1-digit	
<u> </u>	
Fractions - Writing fraction, finding	
shaded and unshaded parts,	5
Representing fractions, Numerator and	
denominator, Comparison of like	
fractions	
Solid Shapes (3)	5
Time (2)	Ε0.
TOTAL	50

CLASS V

SUBJECTS/PORTIONS

SUBJECT: ENGLISH MARKS: 50
DURATION: 1 hour

TOPIC	MARKS
Comprehension Reading Comprehension	8
Writing Informal Letter writing (5) Paragraph Writing with hints (5)	10
Vocabulary a) Homophones b) Opposites c) Frame sentences	3 x 1 = 3 3 x 1 = 3 3 x 1 = 3
Grammar a) Nouns b) Gender c) Singular and Plural d) Articles e) Conjunctions f) Prepositions g) Punctuation h) Collective nouns i) Adjectives j) Tenses	2 x 1 = 2 2 x 1 = 2 3 x 1 = 3 4 x 1 = 4
TOTAL	50

TOPIC	MARKS
1.Large numbers (5 and 6-digit numbers)	7
2. Addition, Subtraction,	10
3. Multiplication, Division and their applications	10
4. Fractions - Comparison, ordering, addition and subtraction of like fractions; finding the value of a fraction and equivalent fractions	8
5. Measurement - Conversion of length, mass and capacity	5
6. Patterns	5
7. Time - Finding time interval and finishing time	5
TOTAL	50

SUBJECT:

MARKS:

MATHEMATICS

50

DURATION: 1 hour

CLASS VI

SUBJECTS/PORTIONS

SUBJECT: ENGLISH SUBJECT: MATHEMATICS

MARKS: 50 MARKS: 50 DURATION: 1 hour DURATION: 1 hour

TOPIC	MARKS
Comprehension Reading Comprehension	10
Writing Informal letter writing (5) Story writing with hints (5)	10
Grammar a) Prepositions	4 x 1 = 4
b) Verbs	4 x 1 = 4
c) Tenses	4 x 1 = 4
d) Adverb	4 x 1 = 4
e) Conjunctions	4 x 1 = 4
f) Adjectives and Comparison	4 x 1 = 4
Vocabulary	6
TOTAL	50

TOPIC	MARKS
Large numbers (Indian and International system)	7
Four operations, Profit and Loss and Average	15
Decimals	5
Fractions	10
Factors and multiples	5
Perimeter and Area	5
Patterns	3
TOTAL	50

CLASS VII

SUBJECTS/PORTIONS

SUBJECT: ENGLISH SUBJECT: MATHEMATICS

MARKS: 25 MARKS: 35 DURATION: 35 mins DURATION: 1 hour

TOPIC	MARKS
Reading Comprehension	5
Letter Writing	5
Grammar	
Tenses	3
Articles	3
Prepositions	3
Active and Passive Voice	3
Reported speech	3
TOTAL	25

TOPIC	MARKS
Prime Time	8
Fractions	6
Perimeter and Area	6
Data handling	5
Lines and Angles	6
The other side of Zero	4
TOTAL	35

SUBJECT: SCIENCE

MARKS: 30

DURATION: 40 mins

TOPIC	MARKS
Exploring Magnets	6
Measurements and Motion	6
Materials Around Us	6
A path to a healthy body	6
Temperature and its Measurement	6
TOTAL	30

SUBJECT: TAMIL SUBJECT: SANSKRIT SUBJECT: HINDI MARKS: 10 MARKS: 10 MARKS: 10 DURATION: 15 mins DURATION: 15 mins

TOPIC	MARKS
கடிதம்	3
கட்டுரை	4
வாக்கியத்தில் அமைத்து எழுது	3
TOTAL	10

TOPIC	MARKS
पञ्चवाक्यन निखात	5
Verb Form	5
TOTAL	10

TOPIC	MARKS
वाक्य बनाओ	2
Translation	2
English to Hindi	
अनुच्छेद	3
पत्र लेखन	3
TOTAL	10

CLASS VIII

SUBJECTS / PORTIONS

SUBJECT: ENGLISH SUBJECT: MATHEMATICS

MARKS: 25 MARKS: 35 DURATION: 35 mins DURATION: 1 hour

TOPIC	MARKS
Reading Comprehension	5
Letter Writing	5
Grammar	
Voice	3
Tense	3
Adjectives	2
Adverbs	1
Reported speech	3
Subject - Verb agreement	3
TOTAL	25

TOPIC	MARKS
A tale of three intersecting lines (excluding construction)	4
Working with fractions	6
Expression using Letter Numbers	6
Parallel and Intersecting lines	8
A peek beyond the Point	6
Arithmetic Expressions	5
TOTAL	35

SUBJECT: SCIENCE MARKS: 30 DURATION: 40 MINS

TOPIC	MARKS
Measurement of Time and Motion	5
Electricity: Circuits and their Components	5
Light, Shadow and Reflection	5
Heat Transfer in Nature	5
Exploring Substances: Acidic, Basic and Neutral	5
Life Processes in Animals	5
TOTAL	30

SUBJECT: TAMIL
MARKS: 10
DURATION: 15 mins

TOPIC	MARKS
கடிதம்	3
கட்டுரை	4
வாக்கியத்தில்	3
அமைத்து எழுது	
TOTAL	10

SUBJECT: SANSKRIT MARKS: 10 DURATION: 15 mins

TOPIC	MARKS
पञ्चवाक्यन निखात	5
Word Form	5
TOTAL	10

SUBJECT: HINDI
MARKS: 10
DURATION: 15 mins

TOPIC	MARKS
वाक्य बनाओ	2
(Translation English to Hindi)	2
अनुच्छेद	3
पत्र लेखन	3
TOTAL	10

CLASS IX

SUBJECTS/PORTIONS

SUBJECT: ENGLISH SUBJECT: MATHEMATICS

MARKS: 25 MARKS: 35 DURATION: 45 mins DURATION: 1 hour

TOPIC	MARKS
Reading	5
Comprehension	
Formal letter	4
Paragraph writing	4
Grammar	
Voice	4
Editing	4
Prepositions (gap	4
filling)	
TOTAL	25

TOPIC	MARKS
A Square and a cube	4
Power Play	6
Quadrilaterals (Excluding Construction)	6
Number Play	5
We distribute, yet things multiply	8
Proportional Reasoning	6
TOTAL	35

SUBJECT: SCIENCE MARKS: 30 DURATION: 40 Mins

TOPIC	MARKS
Pressure, Winds, Storms and Cyclones	4
Nature of Matter: Elements, Compounds and Mixtures	5
Electricity: Magnetic and Heating Effects	5
Light: Mirrors and Lenses	7
Exploring Forces	5
Invisible Living World: Beyond our Naked Eye	4
TOTAL	30

SUBJECT:TAMILSUBJECT:SANSKRITSUBJECT:HINDIMARKS:10MARKS:10MARKS:10DURATION:15 minsDURATION:15 minsDURATION:15 mins

TOPIC	MARKS
கடிதம்	3
கட்டுரை	4
வாக்கியத்தில்	3
அமைத்து எழுது	-
TOTAL	10

TOPIC	MARKS
पञ्चवाक्यन निखात	5
Word Form	5
TOTAL	10

TOPIC	MARKS
वाक्य बनाओ	2
(Translation English to Hindi)	2
अनुच्छेद	3
पत्र लेखन	3
TOTAL	10

CLASS XI

Subjects / Portions

SUBJECT: ENGLISH

MARKS: 50 DURATION: 1 hour

Topics	Marks
Reading Comprehension	10
Analytical Paragraph	5
Letter to Editor	5
Grammar (Reported Speech,	13
Tenses, Subject Verb Concord)	
Literature	
Long Walk to Freedom	6
Making of the Scientist	6
Poem	
The Ball Poem	5
Total	50

SUBJECT: MATHEMATICS

MARKS: 50 DURATION: 1 hour

Topics	Marks
Quadratic Equations	7
Arithmetic Progression	7
Coordinate Geometry	8
Statistics	12
Trigonometry	10
Probability	6
Total	50

SUBJECT: SCIENCE

MARKS: 50
DURATION: 1 hour

Topics	Marks
Physics	
Electricity	8
Light, Reflection & Refraction	8
Chemistry	
Acids, bases and salts	10
Carbon and its compounds	8
Biology	
Life Processes	7
Control and Coordination	9
Total	50

SUBJECT: SOCIAL SCIENCE

MARKS: 50 DURATION: 1 hour

Topics	Marks
History	
Making of Global World	10
Civics	
Outcomes of democracy	15
Geography	
Manufacturing Industries	10
Economics	
Money and Credit	15
Total	50