

HOLY CROSS EDUCATIONAL FOUNDATION

Reg. No.: 3612/2000

Educating Heart & Mind

CBSE SYLLABUS 2025-26, CLASS – III

ENGLISH - I

HALF YEARLY EXAMINATION

- The night the moon went missing
- Jack and the beanstalk
- The elf man
- The Bremen town musicians
- The lazy towns people
- Peters cake
- Flying too close to the sun

Mark Distribution for Half Yearly Examination

✓	Poem	10 Marks
✓	Tick the correct answer	1x10=10
✓	True or false	1x10=10
✓	Fill in the blanks	1x10=10
✓	Write the homophones	1x5=5
✓	Make sentences to form their questions with do or does	1x5=5
✓	Choose the correct articles in these sentences	1x5=5
✓	Circle the odd one out.	1x5=5
✓	Answer the following questions	2x10=20

ANNUAL EXAMINATION

- Birbal catches the thief
- A simple act of kindness
- The tale of Peter Rabbit
- Town mouse and country mouse
- The lion and the mouse
- The wooden bowl
- The power of a Rumour

✓	Poem	10 Marks
✓	Tick the correct answer	1x10=10
✓	Complete these sentences using adverbs	1x5=5
✓	True or false	1x10=10
✓	Fill in the blanks with either, but or and.	1x5=5
✓	Circle the odd one out	1x5=5
✓	Arrange these words to form meaningful sentences.	2x10=10
✓	Write the synonyms	1x5=5
✓	Answer the following questions	2x10=10

ENGLISH - II

2x5=10 1x5=5 1x5=5 1x8=8 1x8=8

1x4=41x5=5 1x5=5 1x5=5 1x7=7

1x8=8 10 Marks

HALF YEARLY EXAMINATION

Nouns: Common	Mark Distribution for Half Yearly Examination	on
 Nouns: Common Nouns: Proper Nouns: Singular and plural Nouns: Gender Nouns: Possessive Pronouns Pronouns: Possessives Adjectives: Kinds Adjectives: Comparison of Adjectives 	Mark Distribution for Half Yearly Examination ✓ Definition ✓ Write the opposite gender ✓ Complete these sentences by adding apostrophe ✓ Choose the correct personal pronouns ✓ Fill in the blanks with the pronouns from the box ✓ Circle the adjectives and underline the nouns ✓ Fill in the blanks with adjectives from the box ✓ Identify the Possessive adjectives	2 1 1 1 1 1
 Adjectives: Possessive Articles Verbs: Is, am, are Verbs: was, were Vocabulary 	 ✓ Add a, an or the before nouns ✓ Fill in the blanks by using is, am or are ✓ Rearrange the words below to make proper sentences ✓ Vocabulary 	10

<u>AN</u>

- Has, have, had
- Subject: Verb Agreement
- The present tense, simple and continuous
- The past tense: Simple The future tense: simple
- Modals: can, cannot, should, should not
- Adverbs
- Prepositions
- Conjunctions
- Contractions
- Interjection
- Sentences
- Reading comprehension

✓	Fill in the blanks with simple past tense.	1x8=8
✓	Rewrite these sentences in the simple future tense.	1x8=8
✓	Tick the correct option	1x8=8
✓	Underline the where adverbs in these sentences	1x8=8
✓	Choose the suitable proposition	1x7=7
✓	Use 'or' or 'because 'to join these sentences	1x7=7
✓	Rewrite these sentences using contractions	1x5=5
✓	Finn in the blanks with correct interjection	1x4=4
✓	Rearrange these words to form meaningful sentences	1x5=5
✓	Definition	2x5=10
✓	Comprehension	10 Marks

E.V.S

HALF YEARLY EXAMINATION

- My family
- Parts of my body
- Looking after my body
- Plants around us
- Leaves in our lives
- Animals around us
- Insects and birds
- Our neighborhood
- Assessment paper-1

Mark Distribution for Half Yearly Examination

\checkmark	Choose the correct answer	1x10=10
✓	True or false	1x10=10
✓	Fill in the blanks	1x10=10
\checkmark	Match the columns	1x10=10
\checkmark	Name the following	1x10=10
\checkmark	Write H for herbivores, C for carnivorous	
	and O for omnivorous	1x4=4
\checkmark	Fill in the missing letter	1x4=4
✓	Answer the following questions	2x8=16
\checkmark	Broad guestion	3x2=6

ANNUAL EXAMINATION

- Fun and Games
- Our food
- Our houses
- Maps and plans
- The sun
- Air and water
- Transport
- Communication
- Our clothes
- Assessment paper-2

	Fill in the blanks	$1 \times 10 = 10$
✓	True or false	1×10=10
✓	Choose the correct answer	1×10=10
✓	Name these	1×10=10
✓	Arrange from slowest to fastest	$1\times4=4$
✓	Name two means of transport	2x5=10
✓	Arrange the following questions	2x10=20
✓	Broad question	3x2=6

MATHEMATICS

HALF YEARLY EXAMINATION

- Provision Ex-1(1to 18)
- Numbers (up to ten thousand) Ex-2 All ,Ex-3 (1 to 21)
- Roman numerals = Ex-5 (1 to 5)
- Addition Ex- 6, Ex-8, Ex- 9 (1 to 5)
- Subtraction, Ex- 10, Ex- 12, (1 to 5)
- Problem on addition, Ex- 13 (1 to 10)
- Multiplication Ex 14, Ex- 15, Ex- 17.
- Measurement of length, Ex 43, Ex- 44, Ex-45.

Mark Distribution for both Half Yearly Examination

\checkmark	Fill in the blanks –	1x11=11
\checkmark	Addition –	2x5=10
\checkmark	Write in column form & find the difference. –	2x5=10
\checkmark	Simplify –	3x3=9
\checkmark	Multiply –	2x5=10
\checkmark	Measurement of length –	2x5=10
\checkmark	Arrange in columns and add –	2x5=10
\checkmark	Word problem –	2x5=10

ANNUAL EXAMINATION

- Addition Ex-7
- Subtraction Ex-11
- Division Ex-25(5 to 16), Ex-26, Ex-27, Ex-27, Ex-28(17-20), Ex-30(1 to 25)
- Money: Ex-34(1 to 5), Ex-35(14 to 17), Ex-36(5-19) Ex-38 (7-10)
- Fraction, Ex-40
- Measurement of weight Ex-48, Ex-49(1-5), Ex-50(1-5)
- Time Ex-57
- Geometry Ex-64(1 to 3)

\checkmark	Fill in the blanks	1x11=11
\checkmark	Arrange and add	2x5=10
\checkmark	Divide and find the quotient	3x5=15
\checkmark	Convert the following into gram /kilograms and grams	2x5=10
\checkmark	Write the correct time from the given clock	3x3 = 9
\checkmark	Find the difference	3 x5=15
✓	Word problem	2x5=10

BENGALI

HALF YEARLY EXAMINATION

গদ্য

- আমাদেররাজ্য
- ইংরেজিসংখ্যাচেনো
- 🖝 রেলগাড়ি
- 🕝 আমাদেরবন্ধুগাছ
- বরফেরদেশে
- *স*হজপাঠথেকে

পদ্য

- পার্থনা
- 🕝 কাজেরলোক

Mark Distribution for both Half Yearly Examination

✓	কবিতা	10 Marks
\checkmark	সঠিক উত্তর বাছাই লেখো	1x10=10
\checkmark	শূন্যস্থান পূরণ কর	2x5=10
\checkmark	অৰ্থ লেখ	1x7=7
\checkmark	বিপরীত শব্দ	1x7=7
\checkmark	বর্ণবিশ্লেষণ কর	2x5=10
\checkmark	বাক্যরচনা কর	2x5=10
✓	একটি বাক্যে উত্তর দাও	2x8=16

ANNUAL EXAMINATION

গদ্য

		<u>/</u> C
(B)	যাক্তরভ	তি ন অষ্ণরেরযুগ
~	ירטר	いたたんりかりゅう
	σ.	•

- উকিলেরবুদ্ধি
- স্বাস্থ্যেরপ্ষে
- 🕝 যুক্তবর্ণতিনবর্ণেরচোথ
- নিজস্বসংবাদদাতা

পদ্য

- স্বাধীনতারসুথ
- *®* বড(ক
- স্বাধীনতারসুথ

কবিতা	10 Marks
সঠিক উত্তর বাছাই লেখো	1x10=10
শূন্যস্থান পূরণ কর	2x5=10
অর্থ লেখ	1x7=7
বাঁদিকেসাথেবাদিকমেলাও	1x7=7
যুক্তবৰ্ণভেঙ্গে লেখ	2x5=10
বাক্যরচনা কর	2x5=10
একটি বাক্যে উত্তর দাও।	2x8=16