

DON BOSCO SCHOOL BAGNAN

CBSE AFFILIATED SENIOR SECONDARY (10+2) CO-ED SCHOOL Affiliated to CBSE Board, New Delhi, Affiliation No. 2430455

ENTRANCE TEST SYLLABUS 2026-27

FOR CLASS — V

CONVERSATION:

The interview for the student shall be conducted in English only; therefore knowledge of spoken English is a must.

ENGLISH LANGUAGE:

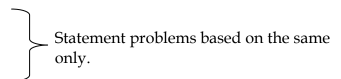
1 - The article.(use of 'A', 'An', 'The')

	Fill in the blanks with suitable articles.
	e.g apple is red in colour.
2-	Sentences.
	Rearrange the words to make proper sentences —
	e.g. has a bicycle wheels two.
3-	Changing sentences Singular to Plural and vice versa.
	Rewrite the Singular sentence to Plural and vice versa.
	e.g. The books are on the tables.
4-	The nouns and its kinds (Common, Proper, Collective and Abstract)
	Pick out the nouns from the given sentences and write the type.
	e.g. Minal lives in a palace.
	I have a bunch of pencils made of wood.
5-	Pronoun.
	Write out these sentences again using pronouns.
	e.g. Lila is a pretty girl. Lila is ten years old. Everyone likes Lila.
	Gender (Masculine, Feminine, Common, Neuter)
7-	The verbs/adverbs (underline the verbs)
	Fill in the blanks with correct form of 'verbs given.
	e.g. Hari isa book. (read/reading)
	Underline the verbs in the following sentences:
	e.g. The boys are playing.
8-	Tenses – simple, continuous, perfect.
	Transform the following sentences into simple past tense.
	e.g. Raj holds the pen steadily.
	Fill in the blanks with the simple past tense of the verb in the brackets.
	e.g. I (order) five pastries.
9-	Comprehension / unseen passage.
J	
10-	Composition / paragraph writing – 200-250 words

[Page2]

MATHEMATICS:

- 1. Addition
- 2. Subtraction
- 3. Multiplication 3 digits
- 4. Division 3 digits



- 5. Decimals Addition and Subtraction.
- 6. Test of Divisibility (2, 3, 4 and 5).
- 7. Addition, subtraction, multiplication and division of common fractions.

Add the following fractions.

e.g.
$$\frac{4}{3} + \frac{6}{3} =$$

Subtract the following fractions. e.g

$$\frac{3}{5} - \frac{2}{5} =$$

Multiply the following fractions. e.g.

$$\frac{1}{2}x\frac{2}{3} =$$

Which of the following fractions are proper fractions and which are improper fractions?

e.g.
$$\frac{80}{17}$$

Express the following mixed numbers as improper fraction. e.g. $3\frac{2}{3}$

Divide the following fractions: $\frac{4}{2} \div \frac{1}{2} =$

8. Angles - (Construction of different kinds)

e.g. draw an acute angle.

Area and Perimeter of a square

- 9. Roman numerals (I XX).
- 10. Write the following in Roman Numerals.

11. LCM &HCF

Find the LCM of 6&10

Find the HCF OF 14&10

GENERAL AWARENESS:

- 1 Internal organs of the human body and their functions
- 2 Solar system.
- 3 Modern means of communication

←·-·-·-·+