

ST. XAVIER'S PUBLIC SCHOOL

Unit of "Shiksha Sarthi Educational Trust", Member of "Xavier's Council of India"
Kancharipara, Bombay Road, NH-6, P.O. Bagnan, Dist- Howrah

ENTRANCE TEST SYLLABUS 2020-21

FOR CLASS – IV

CONVERSATION

1. The interview for the student shall be conducted in English only; therefore knowledge of spoken English is a must.
2. Questions related to the following topics will be asked orally.
 - i. People who help us.
 - ii. Use of electric appliances.
 - iii. Keeping our body clean.
 - iv. Keeping things around us clean.
 - v. Means of transport and communication.
 - vi. Punctuality.

ENGLISH

- 1- Sentence :
Rearrange the jumbled words to make meaningful sentences.
e.g. is girl a she.
She is a girl.
- 2- Noun - Proper, Common, Collective and Abstract.
Pick out the Nouns from the following sentences and write the kind of each.
e.g. This table is made of wood. _____
- 3- Verb.
Pick out the verbs.
e.g. Ashok wrote a letter.
- 4- Article.
Fill in the blanks with 'a', 'an' or 'the'.
e.g. Just than _____ man came riding.
- 5- Preposition –
Underline the preposition in the following sentences:
e.g. I live in Bagnan.
Fill in the blanks with suitable Prepositions:
e.g. Rahul lives _____ Delhi.
- 6- Use the words in sentences of your own.
- 7- Tense –
Give the past tense of:
e.g. cry _____.
- 8- Comprehension / unseen passage.
- 9- Composition / Essay 200 - 250 words

MATHEMATICS

1- Numbers, (Number names) upto ten thousand.

Write in words: e.g. 756 _____.

Write the numerals: Two thousand thirty two. _____

Write in short form.

$500 + 20 + 8 = \underline{528}$.

Write in expanded form.

$324 = \underline{300 + 20 + 4}$.

2- Successor(what comes after) and predecessor(what comes before) of a 'number'.

3- Addition- With 4 digits

$$\begin{array}{r} 6148 \\ 3456 \\ + 2314 \\ \hline \end{array}$$

Arrange in columns and add.

e.g. $289 + 386$

$$\begin{array}{r} 289 \\ + 386 \\ \hline \end{array}$$

4- Subtraction- With 4 digits

$$\begin{array}{r} 7196 \\ - 3042 \\ \hline \end{array}$$

Arrange in columns and subtract.

e.g. $826 - 629$

$$\begin{array}{r} 826 \\ - 629 \\ \hline \end{array}$$

5- Multiplication tables 2- 20

6- Multiplication - 4 digits numbers with 2 digits.

$$\begin{array}{r} 1761 \\ \times 12 \\ \hline \end{array}$$

$$\begin{array}{r} 6032 \\ \times 23 \\ \hline \end{array}$$

7- Division - 4 digits numbers with 2 digits. $13 \overline{)4817}$

8- Fractional Numbers - knowledge of half, quarter etc.

Reduce into lowest form $\frac{16}{12}$

9- Problem sums on addition, Subtraction, multiplication and division.

10- Reading the time in hours, minutes and seconds.



e.g. What is the time shown in the clock.

11- Shapes

Recognize the shapes: e.g.



GENERAL AWARENESS

1. Parts of a plant (root, stem, leaf & flower and their functions)
2. Parts of a computer