

Our Institutes

- ⇒ **NEW STANDARD PUBLIC SCHOOL SENIOR SECONDARY SCHOOL**
Tripula, Raebareli
- ⇒ **NEW STANDARD BALIKA VIDYA MANDIR**
Semri Kothi, Super Market, Raebareli
- ⇒ **NEW STANDARD PUBLIC SCHOOL INTERMEDIATE COLLEGE**
Baba Devadas Ashram, Salethu, Maharajganj, Raebareli
- ⇒ **NEW STANDARD PUBLIC SCHOOL, SENIOR SECONDARY SCHOOL**
Bagha, Salon, Raebareli
- ⇒ **NEW STANDARD PUBLIC SCHOOL, SENIOR SECONDARY SCHOOL**
Surendra Saraswati Nagar, Lalganj, Raebareli
- ⇒ **RKD NEW STANDARD PUBLIC SCHOOL, SENIOR SECONDARY SCHOOL**
Tejgaon, Raebareli
- ⇒ **INDRANI DEVI NEW STANDARD PUBLIC SCHOOL**
Krishnapur Tala, Raebareli
- ⇒ **NEW STANDARD COLLEGE OF HIGHER EDUCATION**
Salethu, Maharajganj, Raebareli
- ⇒ **NEW STANDARD ACADEMY**
Super Market, Raebareli

Note: Admission open for B.A. and B.Sc. for 2026-27



Illuminating Global Education Through Indianic Values

NEW STANDARD GROUP OF INSTITUTES



**HOME
ASSIGNMENT**

2026

Name.....

Class.....**6**.....Sec.

Branch.....

Note-1- All the written work is to be done in the fair note book.

2- Prepare taught topics in all subjects for test will be held just on reopening of the school.

हिन्दी— 2026

- वर्षा के समय आपके क्षेत्र में क्या-क्या परिवर्तन आते हैं? अधिकतम पाँच पंक्तियाँ लिखिए। (Notebook के व्याकरण खंड पर)
- दो दिन के अवकाश हेतु प्रधानाचार्य को प्रार्थना-पत्र लिखिए। (Notebook के व्याकरण खंड पर)
- व्याकरण पाठ्य-पुस्तक में पाठ-6 (पर्यायवाची शब्द) का अभ्यास कार्य पूर्ण कीजिए।

ENGLISH-

- Read Lesson-4 (Paragraphs 1 to 4) in your English Reader. Find the different Parts of Speech and write in your Grammar Fair Notebook.
- Write 1 page daily in your cursive writing book.
- Your class room's speaker is not functioning. Write a letter to the administrator of your school sharing the problem you have been facing. Make sure to give necessary details. Request him/her to take appropriate action.
- Complete 'check your progress 1' on page no 32 and 33 in grammar book.

MATHS-

1- Value based question:

The distance between Anuj home and her school is 4 km 85 m everyday he cycles both ways. Find the distance covered by him in a week (Sunday being a holiday). What are the advantages of cycling?

- Find the product of the successor and the predecessor of the smallest number of three digits.
- What is the difference in height between a point 270 m above sea level and 80 m below sea level?
- The following table shows the monthly expenditure of a family on various items .

Items	Rent	Food	Education	Transport	Miscellaneous
Expenditure (in ₹)	4000	6500	3000	1500	5000

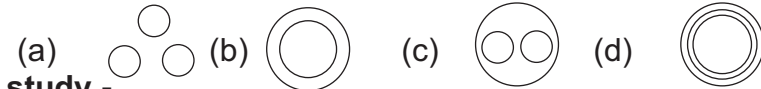
Represent the data by a bar graph.

- The distance between two towns is 26 km 700 m. A bus takes 5 rounds between the two towns in a day. How much distance will it cover in a week?
- What is the product of face value and place value of 8 in 783249?

- How many whole numbers are there between 71 and 105 ?
- Arrange the following numbers in ascending and descending order. 199988, 1704382, 200175, 1702497, 201200, 1712040.

Reasoning:

- Find the code of 'CDEF' if the code for 'LMNO' is 'MOOQ'.
- Which diagram represents the correct relationship among the three classes?



Case study -

11- The Archaeologist's Code



An archaeologist finds a tablet detailing an ancient encryption method. The process, which they name the "Kaprakar Scramble," works on 4 digit keys. The tablet shows the key 3087 was scrambled.

Based on the above information answer the following:

- To begin the scrambling of key 3087, what is the largest number that can be formed from its digits?
- What is the smallest number that can be formed from the digits of 3087
- What is the stable "magic number" that the 4-digit Kaprekar Scramble always converges to?

12- A child was given 5 quiz tests and the scores of his were recorded as follows : -3, +7, 0, -2, 6

Based on the above information answer the following questions:

- What is the lowest score the child got?
- What is the difference between the highest and the lowest score?
- Which integer lies to the extreme left on the number line?

Note- Home Assignment should be done in fair notebook.

SOCIAL SCIENCE-

- 1- Revise all taught Syllabus.
- 2- If you were living in India 800 years ago, what differences would you notice in languages, food, dress and occupations compared to today?
- 3- Do the Mapwork of chapter 14 to 16.

Note: All the work to be done in chemistry notebook.

SCIENCE-

- 1- Neha watched a documentary about polar bears and penguins living in very cold regions. She learned that these animals have thick fur or fat layers to protect them from cold weather.

Questions:

- (a) What helps polar bears survive in cold areas?
 - (b) Why do animals need adaptations?
 - (c) Give one example of adaptation in aquatic animals.
- 2- Karan placed a strong magnet near the television screen at home. After some time, the picture on the screen became unclear.

Questions:

- (a) Why should magnets be kept away from electronic devices?
 - (b) Name two devices that can be affected by magnets.
 - (c) What precaution should we take while using magnets?
- 3- How do creepers protect their weak stems from breaking?
 - 4- If you accidentally drop a bar magnet and it breaks into three pieces, how many North poles and how many South poles do you have now?.
 - 5- Prepare the taught syllabus.

Note- Home Assignment should be done in fair notebook.

COMPUTER-

- 1- Learn and revise all the taught syllabus.
- 2- What is the significance of Drone in today's world?
- 3- If you could design a robot to help you with one household task, what would it be and why?
- 4- If you had to create a new emoji to represent "Saving the Planet," what would it look like?

संस्कृत—

- 1— संस्कृत भाषा में पाँच वाक्यों में स्व-परिचय लिखिए। (In fair Notebook)
- 2— संस्कृत भाषा में पाँच मसालों के नाम, पाँच फलों के नाम एवं पाँच पक्षियों के नाम लिखिए। (In fair Notebook)
- 3— 'बालक' शब्द का रूप याद कीजिए।
- 4— 10 पेज सुलेख संस्कृत में लिखिए। (In rough Notebook)