

## Syllabus

Class- $3^{\text {rd }}$
Session- 2019-20
Name
Section
Roll No: $\qquad$

## Books

1. English Reader (Futuristic English)
2. English Bravia (Devjyoti)
3. Mathematics
4. Infozone Computer Sience for Juniors
5. Hindi Reader रूचिका पाठमाला
6. मैं और मेरा व्याकरण
7. EVS Save Environment
8. GK
9. Cursive Writing
10. Drawing

## ENGLISH



अप्रैलः-

मई:-
पाठ -1 सवेरा, पाठ -2 बर्तनों के बच्चे, पाठ -3 बड़ा कौन पाठ -1 भाषा , पाठ -2 वर्णमाला, पाठ -3 मात्राएँ, पाठ -5 संज्ञा, प्रस्ताव :-मेरा प्रिय मित्र, कहानी :- लालची लोमडी।

पाठ-4 घमंडी का फल, पाठ -5 आओ मिलकर पेड़ लगाए। पाठ-6 लिंग बदलो, पाठ -7 वचन बदलो, पाठ -11 पर्यायवाची, पाठ -12 विलोम षब्द, पाठ -16 गिनती, मित्र को जन्मदिन की दावत के लिए पत्र। पाठ -6 श्रम की महिमा, पाठ-7 दानवीर कर्ण, पाठ -8 सबसे सीखे पाठ -13 अनेक षब्दों के लिए एक षब्द, पाठ - 14 मुहावरे, पाठ - 15 अषुद्धि षोधन, दो दिन के अवकाष के लिए प्रार्थना पत्र, मेरी अध्यापिका

अगस्तः- एकता में बल, पाठ- 20 अपठित गद्यांष व दोहराई
सितम्बर:- परीक्षाएँ
अक्टूबर:- पाठ-9 क्रिसमस का दिन, पाठ-10 करते हो सो कीजिए, पाठ -11 भगत सिंह (रूचिका) पाठ -4 षब्द और वाक्य, पाठ-6 सर्वनाम, पाठ- 9 विषेषण, पाठ-6 लिंग बदलो, पाठ—7 वचन बदलो, प्रस्तावः-दीपावली, कहानी :- सारस लोमडी
नवम्बर:- पाठ - 12 षिक्षाप्रद दोहे, पाठ- 13 टिंकू चूहे का आत्मसमर्पण
पाठ - 11 पर्यायवाची, पाठ -12 विलोम षब्द, पाठ -14 मुहावरे, पाठ -15 अषुद्धि षोधन, प्रस्ताव:- पेड़ों के लाभ, दादाजी को परीक्षाफल बताते हुए पत्र।

दिसम्बर:- पाठ-14 हिमालय, पाठ -15 काबुली वाला
पाठ - 16 गिनती, पाठ - 20 अपठित गद्यांष, पाठ -10 क्रिया, गृहकार्य पूरा न होने पर हिंदी अध्यापिका को पत्र, कहानी :- घमंडी का सिर नीचा।
जनवरी:- दोहराई
फरवरी:- पूरी दोहराई
मार्च:- परीक्षा

## MATHEMATICS

| April - C | Ch-1 Number |  |
| :---: | :---: | :---: |
|  | > Number | > Ascending, Descending |
|  | > Abacus | > Greater, Smallest |
|  | > Place Value | $>$ Odd, Even |
|  | $>$ Predecessor, Successor | > Round Ten, Hundred |
|  | $>$ Put the sign ( $><=$ ) |  |
|  | Ch- 2 Roman Counting |  |
|  | > Roman Words (1-100) |  |
|  | Ch- 3 Addition |  |
|  | $>$ Two digits Addition | > Four digits Addition |
|  | > Three digits Addition | $>$ Statement Sums |
| May- C | Ch- 4 Subtraction |  |
|  | > Two digits Subtraction | > Four digits Subtraction |
|  | > Three digits Subtraction | > Statement Subtraction |
|  | Ch- 8 Patterns |  |
|  | > Patterns |  |
| June - | Revision at home in summer vacations |  |
| July- C | Ch- 4 Multiplication |  |
|  | > Table Revision (2-10) | $>$ Statement sums |
|  | $>$ Tables (11-20) | > Four digit multiplication |
|  | > Three digits multiplication |  |
| August- | Revision |  |
| September- | Exam Days |  |
| October- C | Ch- 6 Division |  |
|  | $>$ One digit division | $>$ Four digit division |
|  | > Two digit division | $>$ Statement sums of |
|  | $>$ Three digit division | division |
|  | Ch- 7 Fraction |  |
|  | $>$ Shaded parts | $>$ Put the sign ( $><=$ ) |
|  | > Numerators \& | $>$ Ascending Order |
|  | Denominators | > Descending Order |
|  | > Like-Unlike | > Solve the sums |
| November- C | Ch-9 Geometrical Shapes |  |
|  | $>$ Draw shapes | > Perimeter |
|  | > Open figure, closed figure |  |
|  | Ch-10 Measurement of length |  |
|  | > Shaded parts | > Put the sign ( $><=$ ) |
|  | > Numerators \& | $>$ Ascending Order |
|  | Denominators | $>$ Descending Order |
|  | > Like-Unlike | > Solve the sums |


|  | $>$ Convert into gram <br> $>$ Convert into KG | $>$ Add the following <br> $>$ Sub the following |
| :---: | :---: | :---: |
|  | Ch-12 Measurement of capacity |  |
|  | Ch- 14 Money |  |
|  | > Convert into Rupees | $>$ Add the following |
|  | > Convert into Paisa | $>$ Sub the following |
| January- | Ch-15 Data Handling |  |
|  | Ch- 13 Time |  |
|  | $>$ Convert into minutes | $>$ Convert into days |
|  | $>$ Convert into hours | $>$ Convert into years |
|  | $>$ Convert into seconds | $>$ Convert into months |
| February | Revision of full syllabus ( $2^{\text {nd }}$ Semester) |  |
| March | Exam Days |  |

## EVS

| April - | Lesson-1 Family \& Friends, Lesson - 2 Plants around us with exercise |
| :--- | :--- |
| May- | Lesson- 3 Animals around Us, Lesson -4 Insects with exercise, Model <br> Test Paper - 1 |
| June - | Revision of Chapter 1 to 4 at home in summer vacations |
| July- | Lesson - 5 Food, Lesson - 6 Home Sweet Home |
| August- | Revision of 1 to 6 Lessons, Model Test Paper - 2, Half yearly paper |
| September- | Exam Days |
| October- | Lesson- 7 Water, L- 8 Our Safety with exercise |
| November | Lesson -9 Celebrations, Lesson -10 Ways to Travel, Lesson -11Ways to <br> communicate with exercise, Model Test Paper - 3 |
| December | Lesson - 12 Pottery, Lesson- 13 Textiles with exercise, |
| January | Model Test Paper - 4, Final Paper |
| February | Revision |
| March | Exam Days |

## Computer

| April - | Lesson-1 Know your computer system |
| :---: | :---: |
| May- | Lesson- 2 Computer a versatile machine |
| June - | summer vacations |
| July- | Lesson - 3 Hardware \& Software, L-4 Windows 7 The Operating System |
| August- | Revision |
| September- | Exam Days |
| October- | Lesson- 5 Tux Paint |
| November | Lesson - 6 Moving Ahead with Tux Paint |
| December | Lesson - 7 Introduction to Microsoft Office 2010 |
| January | Lesson - 8 Microsoft Word 2010 |
| February | Revision of full syllabus ( $2^{\text {nd }}$ Semester) |
| March | Exam Days |
|  | nerat Inowledoe(GT) |
| April- | Lesson 1 to 5 |
| May- | Lesson 6 to 10 |
| June- | Revision at home in summer vacations |
| July- | Lesson 11 to 15 |
| August- | Lesson 16 to 21, Practice Paper-1 (Revision) |
| September- | Exam Days |
| October- | Lesson 22 to 25 |
| November- | Lesson 26 to 31 |
| December- | Lesson 32 to 37 |
| January- | Lesson 38 to 42, |
| February- | Revision of Full Syllabus (2 ${ }^{\text {nd }}$ Semester) |
| March- | Exam Days |

## Activities

| EVS:- | I Sem:- <br> II Sem:- | Plants, Animals, Insects, Food, Water Picture on Scrap Book <br> Our Safety, Way of Travel, Way of communicate, Textile on Scrap <br> Book |
| :--- | :--- | :--- |
| Maths:- | I sem:- | Abacus Method, Roman Counting, Fractions, Shapes on Chart <br> method/Scrap book |
| Hindi:- | II Sem:- <br> I Semey, Tie, Measurement, Clock <br> गिनती, संज्ञा व भेद, सर्वनाम व भेद, क्रिया व भेद, विषेषण व भेद, लिंग, <br> वचन |  |
|  | II Sem:- | निबंध, कहानी, पत्र, प्रार्थना पत्र, गद्यांष, पद्यांष, पर्यायवाची, विलोम |
| Map Skills |  |  |

1. Your State
> Your Favourite State
> Major river of your state
$>$ Our neighbouring state
$>$ Our eastern/western state
2. Make \& colour one state of India in each direction
$>$ North- J\&K
$>$ South - Kerala
> East-Assam
> West-Gujrat
3. On a political map of India mark-
$>$ An airway between Delhi \& Mumbai
$>$ A railway line between Kolkata and Chennai
> A waterway between Kandla \& Pondicherry
4. Colour \& label on political map of India
> State where postal service was introduced
$>$ State where the first radio station was set up
$>$ State where the first television station was set up
$>$ State where the first news was published
5. On a political map of India, colour and label:
> The northern most state of India - J \& K
$>$ The Southernmost state of India - Tamilnadu
$>$ The Eastern most state of India - Arunachal Pradesh
$>$ The Western most state of India - Gujarat
$>$ The Lakshadweep Islands
$>$ The Andaman and Nicobar Islands
$>$ The Arabian Sea, Bay of Bengal \& the Indian Ocean
