**SARASWATI VIDYA MANDIR SR. SEC. SCHOOL NANGAL CHAUDHARY**

 **Affiliated to CBSE New Delhi**

 **Affiliation No 530783 School code No 20388**

 **Circular: Summer Vacations 2018-19**

 **Circular No SVM|2018 May 25, 2018**

 **Dear Parents,**

 Happiness is in the air, long awaited Summer Holidays are again ready to welcome you with their warm Showers!

Life needs to be balanced between fun and work. Summer holidays give a chance for students to relax. During holidays, leisure replaces work as a priority. You are filled with the enthusiasm to explore, travel and learn.

Besides relaxing, the students should keep in mind the execution of assigned work in a well planned manner. Motivate your wards to interact with knowledgeable books that would in turn lead their minds to grow exclusively and in an effective manner.

The summer holidays will be from **June 1- July 1, 2018.** The School will reopen on July 2, 2018 at usual timing **(8:00 AM to 2:00PM).**

Holiday Homework will also be available on the School Website **www.saraswatischoolnch.com.**

Students must complete their holidays homework and submit it by **July 8, 2018** positively.

 **Wishing to see your child after the summer break with a BROADER OUTLOOK and Positive attitude.**

 With good Wishes

 Principal

 **SARASWATI VIDYA MANDIR SR.SEC SCHOOL NANGAL CHAUDHARY**

 **SUMMER VACATION HOMEWORK 2018-19**

 **Class VIII “JASMINE”**

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CREATIVE ACTIVITIES

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 **ENGLISH**

**BOOK LESSON** No. 1. The Seven Ages of Men 2. A Fable 3. The Jar of Walnuts 4. Smo

**GRAMMAR:** Tense:- Present, Past, Future Write with exercise 20 Calligraphy .

 **MATHEMATICS**

1. Project work on (Any one topic)
2. Vedic Maths (ii) Maths in music and dance (iii) Crossword Puzzle (iv) Polygon

 (v) Application of Maths in day to day life. (vi) Banking

1. Prepare a presentation of any Indian Mathematician and paste a picture.
2. Explain quadrilaterals and types of quadrilaterals. Write its properties with figure.
3. 1. Explain Rational number with examples.
4. What number should be added to -3/8 to 8/9 ?
5. (i) Simplify: ($\frac{ 2}{-9}$×$\frac{3}{7}$)÷$ \frac{3}{21}$ (ii) $\frac{3}{7}$+x=$ \frac{17}{7} $(iv) $\frac{3x-2}{2x+4 } $= $\frac{7}{6}$ (v) 0.16(5x-2)=5.6
6. The cost of 3$\frac{4}{4}$ metre of cloth is Rs. 98$\frac{1}{4}$ . Find the cost of one metre of cloth.
7. Find two rational number between $\frac{-9}{1}$ and $\frac{1}{2}$
8. Represent on the number line: (i) $\frac{8}{5}$ (ii) 2$\frac{2}{4}$
9. Two number are in the ratio 5:3. if one number is 18 more than the second number, find the numbers.
10. How many diagram does the polygons have
11. A regular Hexagon (ii) Pentagon
12. Solve Example and MCQ’s of unit 3 and unit4
13. Solve Ex. 5.1 with examples

**Notes: 1. Students will do summer vacation Homework in Separate thin register**

 **2. Revise July Periodic test syllabus**

 **SCIENCE**

**CHAPTER:-** 1,2,3 & 4 learn complete and read lesson and choose any to Que. each chapter

**ACTIVITY:** 1. Paste any five weeds in your scrapbook.

2. Draw a chart of “ Nitrogen Cycle”

**SOCIAL SCIENCE**

 **GEOGRAPHY**:- Learn Lesson 1,2, & 3

I Our Natural Resources.

II Resources: Land, soil and water

III Natural vegetation and wild life.

**CIVICS:-** Learn Lesson 1,2 and 3

I Role of the constitution.

II The ideals of the constitution.

III. The Parliamentary form of government. Why and How?

**CHART MAKING:-**

Draw a diagram of Indian parliament on the chart paper.

Draw a diagram of soil classification in Indian on fair notebook

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