ARMY PUBLIC SCHOOL MIRAN SAHIB

HOLIDAYS HOME-WORK FOR WINTER VACATIONS (2019-2020)

CLASS - VII

SUB - ENGLISH

Q1. Read the given chapters carefully and summarize it in your own words:-

Supplementary Reader

CH:- 8 THE BEAR STORY

CH:- 9 THE TIGER IN THE HOUSE

- Q2. Write a paragraph on the following topics :- (80-100 words)
 - An Unforgettable day of my life.
 - My favourite leader
 - My hobby

Revise all the topics done in the class.

000000 0. 00000 0000 :-

SUBJECT: MATHEMATICS

WORKSHEET

CHAPTER: SIMPLE EQUATIONS, RATIONAL NUMBERS, PERIMETER AND AREA

divide telli divide e egoviriono piantiono e individendi pi entimeren vino vinen					
Q1) On subtracting y from 25, we write					
Q2) An equation of degree 1 is called					
Q3) means something that vary.					
Q4) If 7x = 15 + 2x then the value of x is					
Q5) Solve for x: $\frac{x-5}{3}$ -4=-2					
Q6) In a class of 35 students the number of girls is two fifth of the number of boys , find the number of girls in the class.					
Q7) 9 decreased from four times a number yields 43. Find the number					
Q8) $\frac{p}{q}$ is called a rational number if p &q are & q \neq					
Q9) The smallest rational number is					
a) 0 b) 1 c) 10 d) 7 Q10) Add $\frac{-4}{42}, \frac{-3}{7}, \frac{2}{8}$					
Q11) Simplify $\frac{-8}{18} \times \frac{54}{32}$					
Q12) Give four rational numbers equivalent to $\frac{-1}{8}$					
Q13) The perimeter of a rhombus is					
Q14) The unit of measurement of area is					
Q15) A circular fish pond has a diameter of 14m. The path is surrounded by a concrete path of					

width 1.75m.Find the area of the path. Take π = 22/7

PROJECT WORK : To determine the value of π in case of a given circle (on scrap Book) with few lines on history of $\,\pi\,$

Revise Chapter 4,9 and 11

SUBJECT: SCIENCE

- 1) COMPLETE THE PRACTICAL FILES.
- 2) LEARN CHAPTERS 13, 14 AND 15.
- 3) FIND OUT 5 MCQ'S FROM EACH CHAPTER (13, 14 AND 15) AND WRITE IN SEPARATE NOTE BOOK.

SUBJECT: SST

- 1) Write about main Classical dance forms of India. Write about the origin, form and the main dancers of Kathak dance.
- 2) Find out the names of all the scheduled languages of India.
- 3) Explain the Bengali literature and its main exponents.

SUBJECT: SANSKRIT

1 0		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				:′
			□□ 2			
3 [1 🗆 🗆	5	

SUBJECT: COMPUTER

- 1. Read and Understand Chapter 5 & 6.
- 2. Highlight the important terms with highlighter in your text book.
- 3. Complete all exercise questions in book and in class notebook.