

JESUS MARY JOSEPH SCHOOL

G-17, SITE-10, OPP. GH-2, PASCHIM VIHAR, NEW DELHI-110063

PHONE: 011-45538691

HOLIDAYS HOMEWORK 2019-20

CLASS: VII

HOLIDAYS HOME WORK CLASS VII

SOCIAL SCIENCE

1 DO MAP REFLECTION PAGE NO 74-79

2 PROJECT WORK:

TOPIC--- EARTHQUAKE

- . CAUSES
- . AFFECTED ZONES
- . MAPS
- . STEPS AND MEASURES TAKEN BY GOVERNMENET
- . SAFETY MEASURE TAKE BY PEOPLE

GUIDELINES FOR PROJECT: 1 USE A-4 SIZE WHITE RULER SHEETS

2 PROJECT SHOUL NOT MORE THAN 12 PAGES

3 ON 1ST PAGE YOUR NAME, ROLL NO, CLASS SHOULD BE MENTIONED

4 USE CREATIVITY IN THE PROJECT, THAT WILL BE APPRICIATED.

3 REVISE THE SYLLABUS THAT WE COVERED IN THE CLASS FOR THE PERIODIC ASSESSMENT.

SCIENCE

- 1. DRAW A CIRCUIT DIAGRAM TO SHOW HEATING EFFECTS OF ELECTRIC CURRENTS IN A3 SIZE SHEET.
- 2. MAKE A DISPLAY MODEL OR WORKING MODEL RELATED TO SCIENCE.
- 3. MAKE A POSTER FOR THE RELATED MODEL ON A3 SIZE SHEET.
- 4. LEARN PT1 PORTION FOR THE EXAM
- * Bring a potted plant (7 inches pot) with your name, class, section written on it.

ENGLISH

- 1. Read story Kabuliwala and describe which character you like the most and why? (on A4 sheet)
- 2. Do Ques 2 of Lesson Kabuliwala (pg 47) in literature register.
- 3. Read newspaper daily, find one new word daily and write its synonym and antonym on A4 sheet.
- 4. Learn the syllabus of PT-1 exams.

FRENCH

- 1. Make a 3D model on any monument of France. (Eiffel tower, Louvre museum, Arc d'troimphe... etc)
- 2. Do any 5 "er" and 5 "ir" verbs on A4 sheet.
- 3. Learn PT-1 syllabus.

COMPUTER

- 1. Complete worksheet 1 in book.
- 2. Make a file on a) Types of programming languages. b) Number system. c) Conversion from Decimal to binary and Binary to decimal with 2 examples each.
- 3. Revise 1st and 2nd chapter for class test.

MATHS WORK SHEET

1. Verify a - (-b) = a + b for the following values of 'a' and 'b'

- 2. Write a negative integer and a positive integer whose
 - (a) Sum 9 (b) difference -4 (c) sum 0

- 3. Find the value using suitable property
 - (a) 449 x (-55) + (-449) x 45
 - (b) (-66) x (-999) + 66
- 4. Find the difference

(i)
$$\frac{6}{7} - \frac{9}{11}$$
 (ii) $8 - \frac{5}{9}$ (iii) $9 - 5\frac{2}{3}$ (iv) $4\frac{3}{10} - 1\frac{2}{15}$

- 5. A biscuit factory puts $\frac{4}{5}$ 0f a barrel of flour into each batch of biscuits. How much flour will the factory use for 10 batches?
- 6. sumiota bought a 10 kg box of grapes from the market. She gave $3\frac{1}{2}$ kg of the grapes to her friend Punita and $2\frac{1}{4}$ kg to Anita. How many kg of grapes were left with her?
- 7. Anita jogs $1\frac{1}{2}$ km in 1 hour. How many km can she cover in $2\frac{1}{2}$ hours?
- 8. Name 4 real life situations in which integers can be used.
- 9. a man travelled 30 km east of a place A and reached B. from B he travelled 60 km west of B and reached C. find the distance of C from A.
- 10. Jack divided 350 and -7. what was the quotient?
 - > Prepare your biodata using mathematical operations in the maths lab activity book.
 - Revise ch1 & ch2.

HINDI

- अब तक किए गए सभी सिलेबस को दोहराए।
- हिंदी दिवस पर एक चार्ट बनाएं। विषय कक्षा में दिया जाएगा।

SANSKRIT

- अब तक किए गए सभी सिलेबस को दोहराए।
- शब्दरूप-राम, लता और फल नोटबुक में लिखें और याद करें।
- धातुरूप: पठ और अस को पाँचो लकार में लिख कर याद करें।