LITTLE FLOWERS GROUP OF SCHOOLS HOLIDAY HOMEWORK (2019-20)

CLASS - VII

ENGLISH: (1) Revise all the idioms (word of the day) that you have got so far for 'Vocab Wizard Contest' which will be held in the first week of July. (2) You have got a chance to become a famous author. Participate in Scholastic Writing Awards 2019 and you could get your story published by Scholastic! To participate, log on to swa.scholastic.co.in (for class IV to IX). Date of submission: 15th April 2019 to 1st July 2019. Send one soft copy to school also at ______. (3) Read Chapter 5 to 10 from 'The Adventures of Sawyer. Prepare a role play based on your favourite character. (4) Design your own magazine: (a) Theme - Sports, Fashion, Politics, Environment etc. (b) Must include - Articles, Jokes, Interview, Report etc. (c) No. of pages - Not more than 8. (5) Course Book: Do the Reading Comprehension given on Pg. no. 27, 61 & 90 in the book itself HINDI: (1) मतदान का महत्व बताते हुए (A4 size) की शीट पर स्लोगन बनाओ। (2) हिन्दी के किसी एक कवि का परिचय देते हुए उनकी प्रसिद्ध रचना का नाम लिखो। (3) मुहावरेदार भाषा का प्रयोग करते हुए दो व्यक्तियों के बीच समाज में बढते अपराधों को आधार बनाते हुए संवाद लिखिए। (4) किसी घरेलू उत्पाद जैसे दंत मंजन , साबून , तेल आदि पर 50 शब्दों में विज्ञापन बनाइए। (A4 size शीट पर) (5) कल्पना चावला के जीवन को आधार बनाते हुए यह बताइए कि आप उनके कौन–कौन से गूण अपनाएँगे और क्यों ? (व्याकरण की कॉपी में करो) (6) आप कौन–कौन से त्योहार मनाते हो। उनकी सूची बनाओ तथा उनके चित्र चिपकाओ।

नोट - सारा कार्य व्याकरण की कॉपी में करो।

SANSKRIT: (1) ''किम्'' शब्द रूप तीनों लिंगों में याद करो व लिखो। लता, माला तथा युष्पद शब्द लिखो व याद करो। (2) कोई पाँच श्लोक (पुस्तक में न हों) अर्थ सिहत लिखो। (3) महाकिव कालिदास की जीवनी Net से देखकर पढ़कर लिखो। (4) धातु रूप — 'भू' व 'पा' धातु पाँचों लकार में लिखो।

नोट – उपरोक्त सभी कार्य व्याकरण उत्तर पुस्तिका (कॉपी) में करने हैं।

MATHS: (1) Do the following sums on A4 size sheets (double side): 1. Solve the following equations: (a) 5p + 7 = 19 - 2p (b) 3(x - 2) = 2(x + 1) - 3 (c) $\frac{5z+1}{3} = 7$ (d) $\frac{1}{3}(7x - 1) = \frac{1}{4}$ 2. Find the value of m if the value of the expression $2x^3 - 5x^2 + mx - 7$ is equal to 10 when x = 1. 3. The length of each of two equal sides of an isosceles triangle is 4m less than twice the length of the third side. Find the dimensions of the triangle if its perimeter is 57m. 4. Find three consecutive even integers whose sum is 108. 5. A son's present age is half the present age of his mother. Ten years ago, the mother was thrice as old as her son. What are their present ages? 6. In a class of 35 students, the number of girls is two-fifths of the number of boys. Find the number of girls in the class.

. (2) Project work: (a) Scrap file on different mathematicians and their contribution (Sr. no. 1 to 15) (b) Make 3 magic square of 3×3 , 4×4 , 5×5 (Sr. no. 16 to 30) (c) Write 2 or 3 rules on Vedic Maths with 5 examples (Sr. no. 31 onwards)

SCIENCE: (1) Make investigatory project on any one of the following disease with case study: (a) Dengue (b) Chikungunya (c) Asthma (d) Swine flu (2) Read Ch-4 and learn

all new terms. **(3)** Complete Activity Manual till activities done in class. **(4)** Write a slogan on "Pollution" in A3 size pastel sheet & learn the slogan.

SOCIAL SCIENCE: (1) Make a project on Disaster Management. The project should have following points: Acknowledgement, Content, Meaning of Disaster, Types of Disasters, Case Study, Mitigation, Prevention (A4 size sheet) (2) Rock Painting: Collect some small pebbles or piece of rocks. Paint them with bright colours and make beautiful designs on them. Use for decoration or as paper weight. (3) Make a Poster to campaign for gender or caste equality in our society. (Civics notebook)

ECO-CLUB: Without the involvement of younger generation in the conservation of local bio-diversity we can't achieve the aim of environment conservation. Form a group of your friends and take care of any park near your home. Plant Saplings, water them, maintain cleanliness in the park. Your such action will encourage others too. Take pictures and make a collage.

PHYSICAL EDUCATION: (1) Make a project on I.P.L. (2) **Activity:** (a) Do 10 minutes jogging daily for good stamina. (b) Do 10 minutes Aerobics daily for good growth.

(c) Do 10 minutes Yoga daily for good flexibility. (3) Follow these Healthy Eating Habits:

(a) Avoid Jung food and Soft Drinks (b) Eat 1 fruit daily. (c) Drink 8 to 10 glass water daily.



DRAWING: ART - (1) Draw & colour each of the following: (a) Landscape (Pg. no. 67)

(b) Birds Study (Pg. no. 35) CRAFT - Make any useful craft from waste CD.