Col Satsangi's Kiran Memorial Public School

(a unit of AIPECCS society)

Satbari, Chattarpur, New Delhi – 110074

SUMMER HOLIDAY HOME ASSIGNMENT 2022-23 CLASS - VI

Subject : English

- Beginners will do Level A.
- Learners will do Level A and B.
- Achievers will do all levels A, B and C.

LEVEL –A

- 1. Write two pages of Handwriting daily.
- 2. Learn Question and Answers of the chapters 'Who did Patrick's Homework'. How the dog found himself a new Master!, A tale of two birds.
- 3. Use A4 sheet or Chart paper to write 'Parts of Speech' with 2 examples each.
- 4. Write a paragraph on 'Summer Vacation'.
- 5. Write the poem A House A House' on a chart.
- 6. Prepare a chart on 'Tenses'.
- 7. Read the next two chapters from "Honeysuckle" and "A pact with the sun", "Taro's Reward" and the poem "Quarrel".

LEVEL B

- 1. Write one page of handwriting daily.
- 2. Write 10 Idioms and their meanings.
- 3. Write 10 Interesting Headlines from English Newspaper.
- 4. Write Book Review of your favorite book.
- 5. Write Antonyms and Synonyms of 30 words from Chapter 1 and Chapter 2 of both the books. (Honeysuckle and Supplementary reader)

LEVEL-C

- 1. Write one page of handwriting daily.
- 2. Write a Diary Entry about your memorable moments.
- 3. In the chapter "who did Patrick's Homework" you have read that Patrick was a Lazy boy. Pen down your thoughts on being a Lethargic child.
- 4. Write the poem "The Kite" on a chart paper.
- 5. Write rules of punctuation with two examples each on A4 sheet.
- 6. Prepare a dictionary having minimum four words of each alphabet with meaning to enhance your vocabulary. Cover it using waste materials and put a book mark in it with a moral value or thought written on the book mark.

SUBJECT: HINDI

Level : A

- पाठ -1 वह चिड़िया जो कविता के सार को चित्र सहित लिखिए।
- भाषा की परिभाषा उदाहरण सहित लिखिए।
- 3. भाषा के भेद उदाहरण सहित लिखिए।
- दस लिंग, वचन और विलोम चित्र सहित लिखिए।
- 5. स्वर और व्यंजन को लिखिए और सभी मात्राओं के पाँच - पाँच शब्द भी लिखिए।
- 6. अबतक जितना भी पढ़ाया है उसे याद कीजिए।

Level : B

- 1. बालराम कथा के पाठ 1 और 2 के आधार पर श्री राम जी की विशेषताओं को लिखिए।
- 2. पाठ वह चिड़िया जो के आधार पर बताइए कि आप भी अपने घर के बड़े - बुजुर्गों के लिए क्या - क्या कर सकते हैं।
- चिड़िया का सुंदर चित्र बनाते हुए अपनी कल्पना के आधार पर कविता लिखिए।
 - वसंत पाठ 1, 2 का अभ्यास कार्य कीजिए।

<u> Level : C</u>

- 1. अवकाश के लिए प्रधानाचार्य को प्रार्थना पत्र लिखिए।
- गर्मियों में जब आपकी लंबी छुट्टियाँ होती हैं तो आपका दिन कैसे बीतता है? अपनी बुआ या किसी मित्र को पत्र लिखकर बताइये।
- निम्नलिखित की परिभाषाएँ उदाहरण सहित लिखिए: भाषा, लिपि, व्याकरण, वर्ण, स्वर, व्यंजन, संज्ञा, विशेषण।
- जानवर और वनस्पतियाँ जंगल की शोभा क्यों मानी जाती हैं? विषय पर अनुच्छेद लिखिए और कोलाज भी बनाइये।
- 5. अभी तक करवाए गए सभी पाठों (वसंत, बालराम कथा और व्याकरण) की सविस्तार लिखित पुनरावृत्ति। कीजिए।

Class – VI SUBJECT: SOCIAL SCIENCE

Important Note:

Level-A is for the Beginners

Level-A+B is for the Learners

Level-A+B+C is for the Achievers

Level-A

Make a beautiful project file and cover the following topics.

1	Solar System	2	Latitudes and Longitudes
3	Motions of the Earth	4	Unity in diversity in India
5	Stone Tools and Weapons	6	Map work of Chapter 1and 2 in History

7 Harappan Towns

Level – A+B

Read and Learn

Geography	 Chapters 1and 2
Political Science	– Chapters 1and 2
History	– Chapters 1 and 2

Level - A+B+C

Do all the work and make a beautiful collage in your project.

Choose any one topic

Watch 'Epic 'channel, and History Channel.

Make a beautiful chart. Make a colorful model of any one of the given topics:

India gate Or Solar system Or Temple

Instructions: Use waste material to make models and project.

Visit national museum in Delhi and write a report about what you see there or any National park.

SUBJECT: MATHEMATICS

IMPORTANT NOTE: Level- A is for the Beginners Level - A + B is for Learners. Level - A + B + C is for the Achievers Please do all the work in a separate note book.

LEVEL - A

- 1. Write and learn multiplication tables from 2 to 30 (2 times)
- Construct with ruler, compass & protractor each of the following angles separately.
 15^o, 25^o, 30^o, 45^o, 60^o, 75^o, 105^o, 90^o, 135^o, 150^o and 120^o
- 3. Make models of the following:

(i) The protractor (ii) Set squares (iii) A graduated ruler (iv) The compasses

- 4. (a) Make a chart on Indian and International system of Numeration.
- 5. Revise Chapters 1, 2 & 3 in HHA note Book
- 6. Do the activity as given in the picture.

2. 3-D Shapes

Given below are some of the 3-dimensional shapes. Observe any 2 real life objects at your home resembling these shapes and draw them.

Activity

3-D Shapes	Objects	Pictures
1. Cube	(i) (ii)	(i) Rubik's cube (ii)
2. Cuboid	(i) (ii)	(i) Alarm clock / Microwave (ii)
3. Cylinder	(i) (ii)	(i) Box of juice (ii)
4. Sphere	(i) (ii)	(i) Ball (ii)
5. Cone	(i) (ii)	(i) Tent (ii) Softy

7. Do 5 division and multiplication sums everyday.

Level - B

Make models of the following figures and any one working model of your choice.

- (i) A rectangle (ii) An equilateral triangle
- (iii) A scalene triangle (iv) An isosceles triangle

Practice LCM, HCF, fractions, factors (do 10 questions of each type)

- Give 5 examples where the number of things counted would be more than 6 digit number.
- Starting from the greatest 6 digit number write the previous five numbers in descending order.
- Starting from the smallest 8 digit number. Write the next five numbers in ascending order.
- 4. Make flash cards of properties of whole numbers.
 - i. Basic definition
 - ii. Indian and International system of numeration.
- 5. Do 10 sums based on basic operations (addition, subtraction, multiply and divide) including their word problem every day.

Level - C

Write in brief about 5 mathematicians – their contribution to field of Mathematics (do it in the project file).

Make a bird, a house, a tree and your name by using Tangram shapes.

SUBJECT : SCIENCE

Level A

- 1. Germinate some seeds available at home and note down observations in your HHA/ Science Notebook. (Time taken, essential factors required for germination.)
- 2. Prepare a diet chart for your family for one week using A4 sheets and mention nutritional value of each of the nutrient used in the diet.
- 3. Prepare a scrap notebook and paste materials of your choice.
- 4. Prepare COVID protocol.
- 5. Make at least 4 science models of your choice.

Level B

- 1. Paste the samples of different types of fibers, cereals and spices in your scrap notebook.
- 2. Make flash cards for the following topics- Sources of carbohydrates, fats, proteins, vitamins, minerals.
- 3. Making use of waste materials, make a colorful bird feeder. Take photographs and videos and send it to your teacher.
- 4. Prepare slogans of your own on the topics:
 - i. SAVE WATER
 - ii. SAVE SOIL
 - iii. SAVE EARTH

LEVEL C

- 1. Prepare informatory sheets regarding diseases caused by deficiency of vitamins and minerals (Page 16 NCERT textbook table 2.3
- India has been a major producer of cotton and its fabric. We know that Sufi saint and poet Kabir was a weaver. Find about his life and teachings and pen down the same in your Science Notebook (Moral value based activity)
- 3. Weave strips of colorful papers.(Ref pg.22)
- 4. Revise the exercises done so far.

CLASS – VI COMPUTER

- Write & learn ch-1 & 2 fill in the blanks,
- All true false, all MCQ and all Q/A.
- Draw a different parts of input and output devices in A4 sheet