<u>KENDRIYA VIDYALAYA JODHPUR DODA</u> <u>HOLIDAY ASSIGNMENT (WINTER VACATION)</u> <u>SESSION- (2020-21)</u> CLASS 6

Dear Students,

Winter Vacation is round the corner, Hurray!! Have you started listing all exciting things you will do? Why not have fun with a little bit of learning along the way? So here's a list of some enjoyable learning activities you can do at the noon time. Do them neatly and submit them after the vacations. Here are the ways by which you can make your holidays fun and learning at the same time:

- Go for a walk, talk about things you see around. Speak in English as much as possible.
- Help parents in small household chores like dusting, cleaning and watering the plants.

<u>NOTE:</u> Do all the Assignment in a neat and legible handwriting in the Homework notebook. **Parents are requested to just guide the children to complete the task on their own.**

ENGLISH

Make a colourful folder and keep all the Assignment sheets in it.

1. Practice cursive hand writing, one page daily.

2. Read an English Newspaper or magazine & Pick out any two words from the newspaper every day. Write their meanings and make sentences of Own in A - 4 sheet.

3. Converse in English with your parents, siblings and friends.

4. Write five new words daily and find out their meanings from the dictionary.

5. Write some qualities which you can develop in yourself.

6. Read lessons 6&7 from Honeysuckle and learn questions and answers.

7. Read lessons 5, 6&7 from A Pact with the sun and learn questions and answers.

8. Prepare a chart on any one of the eight parts of speech.

9. Write a paragraph on "How I spent my vacation."

हिन्दी

- 1. प्रतिदिन समाचार पत्र पढ़ो व पाँच नए शब्द लिखिए |
- 2. प्रतिदिन एक सुलेख लिखिए।
- 3. अपने बड़ों से किसी लोककथा के बारे में जानें और मन पसंद पात्र के बारे में 10 पंक्तियां लिखें।
- 4. आप बड़े होकर क्या बनना चाहते हैं ? अपने विचार अभिव्यक्त कीजिये।
- अपनी पाठ्यपुस्तक वसंत का पाठ 8 और 9 पढ़ें और प्रश्न-उत्तर याद करें।
- अपनी पाठ्यपुस्तक बाल रामकथा का पाठ 6 और 7 पढ़ें और प्रश्न-उत्तर याद करें।

- 7. आपके आस-पास पाये जाने वाले पक्षियों के बारे मे लिखो और उनके चित्र बनाओ।
- 8. परीक्षा में प्रथम आने पर अपने मित्र को बधाई पत्र लिखो।
- 9. अपनी माता जी को उनके स्वास्थ्य के बारे में पूछते हुए पत्र लिखो।
- निम्नलिखित विषय में से किसी एक पर स्वरचित कविता लिखिए (यदि मैं होता/होती)
 वैज्ञानिक, प्रधानमंत्री, सैनिक, अभिनेता

<u>MATHS</u>

1. Frame 10 MCQs of chapter 9, 10, 11 and 12 each.

2. Frame 10 Fill in The blanks of chapter 9, 10, 11 and 12 each.

3. Frame 10 Very short answer type questions of chapter 9, 10, 11 and 12 each.

4. Make different patterns by using sticks to form different shapes and writing the rules that is used in the patterns.

5. Collect the information of monthly income and expenditure of your family for six months and represent the data in a bar graph.

6. Collect grades of your classmates in PT-1 and organize the data in the form if frequency distribution table using tally marks.

7. Identify the rectangular and square shapes of verandah, windows, doors, tables, textbooks etc. and measure the dimensions. Prepare table showing perimeter and area of the above shapes.

8. Identify the shape of verandah, dining hall and measure the dimensions. The cost of 2 Sq. m. tile is Rs. 90, how much will it cost for flowing of the above.

9. Collect and write the examples for algebraic expression and equations from daily life situations. (Buying of vegetables, pens, books, etc.)

10. Collect the marks of Science and mathematics of your class and find all the possible ratios in simplest form and identify the proportion.

SCIENCE

- **1.** Frame 10 MCQs of chapter 9,10,11,12, and 13 each.
- **2.** Frame 10 one line question's of chapter 9,10,11,12, and 13 each.

3. Frame 10 Very short answer type questions of chapter 9,10,11,12, and 13 each.

4. Write the names of animals, plants, and objects found in various regions.

5. Using string and a scale, each student measure the length of his/her foot. Prepare a bar graph of the foot length measurements that have been obtained for the whole family.

6. Classify the objects or materials given below as opaque, transparent or translucent and luminous or non-luminous:

Air, water, a piece of rock, a sheet of aluminium, a mirror, a wooden board, a sheet of polythene, a CD, smoke, a sheet of plane glass, fog, a piece of red hot iron, an umbrella, a lighted fluorescent tube, a wall, a sheet of carbon paper, the flame of a gas burner, a sheet of cardboard, a lighted torch, a sheet of cellophane, a wire mesh, kerosene stove, sun, firefly, moon.

7. Imagine there were no electric supply for a month. How would that affect your day to day activities and others in your family? Present your imagination in the form of a story.

8. Read and write about Alessandro Volta who invented the electric cell. and Thomas Alva Edison who invented the electric bulb.

9. Make an intelligent doll, which picks up the things it likes (Fig. 13.17 chapter 13). Take a doll and attach a small magnet in one of its hands. Cover this hand with small gloves so that the magnet is not visible. Now, your intelligent doll is ready. Ask your friends to bring different objects near the doll's hand. Knowing the material of the object you can tell in advance whether the doll would catch it or not.



10. Make a model of **compass**.

SOCIAL STUDIES

1. Frame 10 MCQs and 10 one liner questions of chapter 7,8&9 each of your book Our Past-I.

2. Frame 10 MCQs and 10 one liner questions of chapter 5&6 each of your book The Earth: Our Habitat.

3. Frame 10 MCQs and 10 one liner question's of chapter 5&6 each of your book Social And Political Life-I.

4. Learn the question answers of chapter 7,8&9 each of your book Our Past-I.

5. Learn the question answers of chapter 5&6 each of your book The Earth: Our Habitat.

6. Learn the question answers of chapter 5&6 each of your book Social And Political Life-I.

7. List five things that you buy from the market. Which of these are made in the city/village in which you live, and which are brought by traders from other areas?

8. Cut the outline of the continents from an outline map of the world and arrange them according to their decreasing sizes.

9. What kind of landforms are found in your state? Based on the reading of this chapter, say how they are of use to the people.

PROJECT WORK

- 10. Do Your project work with proper diagram picture and figure of the following topic(any one)
- (a) Solar system (With Drawing/ Figure/Diagram).

OR

(b) Diversity in Doda (With Drawing/ Figure/Diagram).

OR

(c) Make a model of Doda.

OR

(d) Write a short note on History of Doda on chart paper.