



JKG INTERNATIONAL SCHOOL
INDIRAPURAM
CLASS-V
SUMMER VACATION HOME WORK
Session 2022-23

Integrated Project

In accordance with the guidelines of NEP, we are incorporating integrated project based learning wherein students will prepare project for all the subjects based on a common theme. It will help students deepen their understanding of the subject matter and comprehend relationship between different areas of study.

General Instructions

1. Integrated project of all the subjects to be done on A4 size sheet and further to be compiled in single project file. Use different colours for each subject. Colour code of each subject is mentioned below:
English: Red
Hindi: Yellow
Math: Blue
Science: Green
SST: Orange
Computer: Pink
French/Sanskrit: Purple
2. Credit will be awarded to original drawings, illustrations and creative use of material
3. All homework should be handwritten (except computer) and neatly done.
4. The homework should entirely be done by the child. Parents can only guide, if required.
5. The work needs to be done in the same sequence as mentioned
6. Students are required to submit their folder of holidays H.W on 4th July, 2022.

Note: * Holidays home work will be assessed in co-scholastic areas and grades will be awarded for the same in progress report.

*** Revise Syllabus of all the subjects for Unit Test-1**



JKGIS

Theme "Walk Safe ,Drive Safe"

English:

- Make five beautifully decorated bookmarks and write five different slogans emphasizing the need of road safety awareness.
- Develop a short story on the basis of the clues given below. Give a suitable title and moral of the story:**A boy named Aryan ----- brother's name, Kush ---- Aryan ignores all safety rules --- Kush listens all --- both went school onfoot --- Parents told not to run --- zebra crossing --- Kush walked --- Aryan ran --- car hit Aryan --- hospitalized --- severly injured.**
- Read the newspaper daily and paste atleast five articles related to the topic.Find 10 difficult words and write their antonyms and synonyms.

Hindi:

- यातायात के नियमों से संबंधित चिहनों के चित्र बनाकर उनसे संबंधित निर्देश लिखिए।
- 5 दुर्घटनाओं के कारणों और उनकी रोकथाम के उपाय लिखिए।

Math:

- Write tables from 2 to 20 in your Math Register.
- Write the names of top 5 states of India that witness the largest number of road accidents.Give a rough figure of the number of accidents happening every year in these states. Then write their occurrence in ascending order
- Solve the worksheet of Ch- 1 and 2 (attached here within the pdf) in your Math Register.

Science:

- Road Safety Week is celebrated every year in India.Collect information on the following topics related to Road Safety:
 - a. Objective of celebrating Road Safety Week
 - b. How the Road Safety Week is celebrated
 - c. What is the theme of Road Safety Week 2022.

Social Science:

- Write any ten measures that one should take while walking and driving on the road.
- Prepare a working model of windmill using your own creative ideas.(Refer chapter-5)
- When at home, how do you think you can carefully and responsibly save and recycle water?Think about it and write it on an A4 size sheet.

French:

- Using the concept of " Lescoloeurs " ,Enlist the colours used in Traffic light .Also ,signify what they tell (in French) .
- Do the given worksheet in Cahier d ' exercices.

Sanskrit:

- यातायात के साधनों के चित्र बनाकर या चिपकाकर संस्कृत में उनके नाम लिखिए।

Computer:

- Create a spreadsheet in MS EXCEL to represent different Traffic Symbols , their meaning and their Do's and Don'ts. Take a print out and paste it on A-4 size sheet.

S.No.	Traffic Symbols	Meaning	Do's	Don'ts

MATH WORKSHEET

WORKSHEET-1(BASIC)

Very short answer type question (1 mark)

1. The digit at ones place in the product of 473 and 867 is _____.
2. $1,00,000 + 5,00,000 + 75,00,000 =$ _____.
3. $42956 \times 11787 = 11787 \times 42956 \times$ _____.
4. $999999 \div 999 =$ _____.
5. $5,60,000 \div 14,000 =$ _____.
6. The sum of smallest 4-digit number and greatest 5-digit number is _____.
7. Digit at the hundreds place in the difference of 200,326 and 186,418 is _____.
8. The result of a multiplication is called _____.
9. The difference is _____ than the Minuend.
10. We put _____ to separate the periods of a number.
11. 5000 more than the greatest 8-digit number is _____.
12. 1000 times 7, 12,286 is _____.
13. $4567 \times 543 \times$ _____ $\times 5578 = 0$
14. 1 more than the predecessor of smallest 8-digit number is _____.
15. $600 \times 3000 \times 200 =$ _____.

Short answer type-I question (2 marks)

16. Find the product of 224 and 3421.
 17. Find the sum of the largest 8-digit number and smallest 6-digit number.
 18. Form the greatest and smallest 6-digit number using the digits 8, 1, 0, 4, 3 and 5. Also find the sum of the newly formed numbers.
 19. Subtract 13, 91,803 from 52, 09,129.
 20. Find the sum of 2, 43,829; 14, 54,628 and 8, 39,249.
 21. Add 56,67,789 and 54, 76,089.
 22. Divide and find the quotient and remainder. 764398 by 75.
 23. Multiply 3578 with 865.
 24. Find the sum of smallest 8 digit, 7 digit and 6 digit number.
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