# DAV NCL PUBLIC SCHOOL, GORBI

# **HOLIDAY HOMEWORK**

## **CLASS-VI**

## ENGLISH-

1. Learn question and answers of Chapters "How Daddy Decided What He Wanted To Be ", "The white elephant "

2.Write a diary entry describing the most exciting day you had during your vacation. Include-

Where you went

Who was with you

What made it special

3.Model Work- Make a model showing declarative, Interrogative, imperative and exclamatory sentences with examples.

# <u>हिन्दी –</u>

- अन्तर्देशीय पत्र कार्ड में अपने अभिभावक की सहायता से अपने गांव के मनोरंजन का वर्णन करते हुए नानी या दादी को पत्र लिखिए।
- 2. हिंदी महीनों के नाम को एक चार्ट पेपर पर लिखिए |
- 3. रामायण से कोई 25 प्रश्न बनाये और उसका उत्तर भी लिखिए |
- 4. प्रति दिन एक पेज सुलेख दिनांक डालकर लिखिए |

### Mathematics-

**1.** Six bells commence tolling together and toll at interval of 2, 3, 15, 6, 8, 10 and 12 seconds respectively. After how many minutes will they toll together again?

A) 5 Min.	B) 6 Min	C) 4 Min	D) 2 Min
2. Which of the follow	ving is a factor of every natu	ral number?	
A) 1	B) 0	C) -1	D) Any number
3. Which of the follow	ving is meaningless?		
A) XLVI	B) ICVII	C) CML	D) XLIX
4. The estimated value	e of 366 – 56 + 3866 is-		
A) 4200	B) 4180	C) 4000	D) 3000
5. The greatest 5-digit	number formed by using th	e digits 5, 9, 3 (repetitio	on of digits allowed)
is-			
A) 95395	B) 99953	C) 99999	D) 53999
6. The LCM and HCF	of two numbers are 180 and	d 6 respectively. If one	of number is 30, find
the other?			
A) 36	B) 1	C) 1080	D) 30
<b>7.</b> 1 is number?			
A) Prime number	B) Composite number	C) Odd number	D) Even
number			

- 8. Pick out the numbers from the following that are divisible by 3 but not by 9.
  - A) 38721 B) 422679 C) 6110586 D) 257796
- 9. Write any four twin prime between 1 to 25.
- 10. Test which of the following numbers are divisible by 11. 147246; 2352825
- 11. How many million make 125 crores?
- 12. Write the following numbers in international system of numeration? 898576449; 632245687
- 13. Write the roman numerals for each of following:
- 1992; 99; 2025; 92; 30992
- 14. find the product of place value and face value of 6 in 68056321.
- 15. 5 X 100000 + 3 X 1000 + 2 X 100 + 1X3 =
- 16. Fill in the blanks to make
  - A) 1794 + 624 = 624 + \_\_\_\_
  - B) 432 + 0 = 0 +\_\_\_\_\_
  - C) (200+0+3) + 1 = (0+-+1) + ----

17. A store has 532 dresses for girls. If the cost of each dress is Rs 583.50, find the cost of all dresses?

18. find the greatest number of four digits which is divisible by 15, 20 and 25.

**19. ASSERTION AND REASON** 

#### Assertion (A) – Prime numbers less than 15 are 2, 3, 5, 7, 11 and 13.

# Reason $(\mathbf{R})$ – The numbers other than 1 whose only factors are 1 and the number itself are called Prime numbers

a) Both A and R are true and R is the correct explanation of A

b) Both A and R are true but R is not the correct explanation of A

- c) A is true but R is false
- d) A is false but R is true

#### 20. Assertion (A) – 55 is divisible by 10.

### Reason (R) – if a number has 0 in the ones place then it is divisible by 10.

a) Both A and R are true and R is the correct explanation of A

- b) Both A and R are true but R is not the correct explanation of A
- c) A is true but R is false
- d) A is false but R is true

#### 21. Assertion (A) –99 is the predecessor of 100

# Reason $(\mathbf{R})$ – any natural number, you can substract 1 to that number and get the next number i.e. you get its predecessor.

a) Both A and R are true and R is the correct explanation of A

b) Both A and R are true but R is not the correct explanation of A

c) A is true but R is false

d) A is false but R is true

### 22. Assertion (A) $-2 \times 49 \times 50 = 2 \times 50 \times 49$

### $Reason \ (R) - Distributivity \ of \ multiplication \ over \ addition.$

a) Both A and R are true and R is the correct explanation of A

b) Both A and R are true but R is not the correct explanation of A

- c) A is true but R is false
- d) A is false but R is true

# PROJECT/ TLM/ MODEL:-

area and perimeter working model maths tlm working project / EXHIBITON OR Maths Project Working Model - LCM Maths Project | Maths working model OR Working Model of Maths Line|Ray|Line Segment OR Working model of Area of Square, Rectangle, and Triangle/Working model of math OR Types Of Angles Maths Working Model/ Maths Project/ Types Of Angles TLM/ Maths Exhibition Project

## Science-

- 1. Write examples of food items, belonging to the different food groups. (page-33)
- 2. Make a poster on "Environment".
- 3. Learn chapter 1 and 2.

### Social Science-

Learn and write questions and answers of Chapter 1- The Planet Earth and The Solar System.

Chapter 8- Studying The Past

2) When was Mars Mission (MOM) launched by India? What are its achievements and why is it so important for us ?

<u>संस्कृत</u>- १.प्रथम द्वितीय पाठ याद करें।

२. आचार्य चाणक्य का जीवन परिचय लिखें।

### **General Knowledge-**

Topic: Explore the World – Country Fact File

Instructions:

Choose any 5 countries of your choice and make a fact file for each. You can use newspapers, books, or the internet for research. Use pictures and decorate neatly. Write the following information for each country:

Country Fact File Template (Repeat for 5 Countries):

1. Country Name:

- 2. Capital City:
- 3. Currency Used:
- 4. National Animal or Bird:

5. Famous Monument or Place:
6. One Interesting Fact:
7. Paste or Draw the Flag of the Country
Presentation Tips:
Use A4 sheets or scrapbook pages.
Write neatly in English.
Add colorful drawings or printed pictures.
Be creative and original!