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**B.R.INTERNATIONAL PUBLIC SCHOOL, KKR**

**HOMEWORK for class - VI**

**Note: Revise the syllabus of Periodic-I of all subjects.**

**ENGLISH:**

* Read the story “The Monkey and The Crocodile” given in the book “A Pact with the Sun”

After careful reading of the story, write your review in about 150 words.

* Do the revision exercise given on Pg No 48,49 in your grammar book
* Do the comprehensions given on Pg 148,149,150,151,152,153
* Holidays are about having fun. One waits for them eagerly in order to go places. All these journeys are full of memorable experiences, new people, knowing their culture and enjoying nature in all its bountiful resources.

So prepare a travelogue including the following points

1. Destination

Name

Location

Famous for

1. Transport used
2. My luggage
3. Places of interest I saw
4. People there
5. My shopping list

Paste your memorable photos also

**SCIENCE**

* Make your diet chart including fruit, green vegetables, pluses, proper salad, juice etc. Follow the chart with family. Take pictures with your family while having you healthy meal. Paste them in a scrap book.
* Make sprouts. Have it in your meal. Take pictures and paste them also in scrap book.

**SOCIAL SCIENCE**Syllabus: Geography : Ch 1,4

History : Ch 1,2,3,4

Civics : Ch 1,2,3,4

Map work : Longitudinal Extension of India

Oceans and Continents

Good work will be appreciated

Extra work for holidays.

* On a river map of India mark the following rivers:

Kaveri, Godawari, Mahanandi, Krishna, Brahmputra, Ganga, Yamuna

* Collect the pictures of some Indian National Park and Wild Life Sanctuaries and write their names and (1-2) features or good things about them and paste them in scrap book.
* Prepare a list of Fundamental Rights’ in the Indian Constitution.
* In the Political map of India show its states and capitals differently

**COMPUTER**

* Using Mail Merge prepare letters to be send to the parents of all the students to invite them for the Annual Day Celebration of your school. Bring colorful printout page.
* To Learn L-1,2,3 and 4 (complete) for periodic -1 Exam

**Art & Craft**

Complete this work

* Animal study (pg 25,26,28)
* Paper basket (pg 84)
* Stencil Art (pg 60,61)
* **French language:**
* 1. Learn and write 2 times in French note book ,Greetings ,accent sounds,

Le vocabulary Chapter -0 and 1.

* 2. Draw the French Flag in your note book.
* 3. Learn and write Q/Ans. Of Chapter -0.

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**MATHEMATICS Assignment class – VI**

1. Write the following numerals in words:
   1. 16,06,23,708 b. 14,23,08,915
2. Write the following numeral in words:
   1. 80,160,409 b. 234,150,319
3. Arrange in ascending order.
   1. 3903216, 19430124, 864572, 6940513
4. Arrange in descending order:
   1. 54796203, 4675238, 63240613, 5125648
5. Write the largest and smallest numbers using each of the digits 1,4,6,8,0 only once and find their difference.
6. Write the Roman Numeral of each.
   1. 84 b. 99 c. 145 d. 56
7. Round of each to nearest thousand.
   1. 1046 b. 973 c. 5624
8. Write the successor and predecessor of 999999 and find their difference.
9. Find the difference between place value and face value of 5 in numeral 78653421
10. The cost of a steel almirah is Rs 22875. What is the cost of 465 such almirahs.
11. The total population of a city is 28756304. If the number of males is 16987059. Find the number of females in the city.
12. Write down the factors of a) 36 b) 60
13. Test the divisibility of 5869473 by 11
14. Test the divisibility of 67529124 by 8
15. Find LCM of 36, 60, 72
16. Find LCM of 28,36,45,60
17. Find HCF of 84,120,138 (by division method)
18. Find HCF of 72,108,180
19. Write all prime numbers between 50 and 100
20. Find the value by using property
21. 968x73+968x27 b) 1063x127-1063x27
22. Determine by using rearrangements
23. 4x927x25 b) 8x125x40x25
24. The cost price of 23 TV sets is Rs. 570055. Find the cost of each such set.
25. There are 315 apples, 693 pears and 1287 oranges. These are to be arranged in basket containing same number of fruits. Find the greatest number of fruits possible in each basket.
26. The number of fans sold by a shopkeeper during 6 months are given below:

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Month | March | April | May | June | July | August |
| No of Fans Sodl | 30 | 40 | 60 | 50 | 20 | 30 |

https://tse2.mm.bing.net/th?id=OIP.KCLd2pzb9RHWGX42VNahXQHaFj&pid=15.1&P=0&w=236&h=178 Taking scale = 10 fans draw Pictograph

1. Fill in the blanks:
   1. Smallest natural number is \_\_\_\_\_\_\_\_
   2. Smallest whole number is \_\_\_\_\_\_\_\_.
   3. Division by \_\_\_\_\_\_\_\_ is not defined.
   4. Smallest prime number is \_\_\_\_\_\_\_\_





