**Holiday Homework Grade 5th**

**English**

1. Solve Holidays Package Exercises of Bravia (Booklet 5 Pages 1 to 24).
2. Learn Nouns, Determiners, Apostrophe and comparisons for test.
3. Read the English newspaper daily and write three new words daily with their meanings and make sentences of your own in your English note book.
4. Read the books given to you from library and write Book Review.

**Hindi** Bf>f mfDurI myM pfT 1 sy pfT 6 qk myM sy AfE ds sMĔf ds ivSy>x ds svénfm ds Anunfisk AOr ds Anuævfr vfly Söd iliKE[

1. pFc päíT sulyK ky iliKE[

**Computer**  Draw INPUT AND OUTPUT Devices on Drawing Sheet.(Use your creativity to make this)

**Social Science**

1. Learn Chapter 1, 2, 3 and 4. Prepare yourself for the quiz on questions from these chapters.
2. Do in your SST notebook-

Value based questions-

Q1. Which five qualities would you need if you were studying in an inclusive school and mention the skills that will be inculcated in you.

Q2. Write about any two cases in which a person or relatives in your family have migrated to some other place, which place they have migrated to,reason for migration and hardships they faced there in settling themselves

1. Map skill-write name of all states of India in alphabetical order and fill all states in the map.

**Punjabi**

1H wB[Zy G?VhnK nkdsK dk fPeko feT[ j[zdk j?< ‘j[Bo dk ewkb’ ejkDh d/ nXko s/ 10 bkJhBK fby'.

2H rdo fcbw d/y e/ T[/; t/b/ Gkos gkfe;skB dh tzv ;w/A i' tkgfonk. T[; pko/ 10 tke fby'.

3H gzi ;[b/y fby'.

**Art** Prepare a CD craft by using your own creativity.

**Science**

* Learn Chapter 1, 2, 3 and 4. Prepare yourself for the quiz on questions from these chapters.
* Write any five extinct animals and endangered animals on science note book.
* How can we save endangered animals from becoming extinct?

**General Knowledge** Write the names of any ten cabinet ministers and their portfolios.

**Dharam Shiksha** Learn Ardass from diary page 28.

**HOLIDAYS HOMEWORK OF MATH**

**GRADE-5**

1. Write the number names of the following.

(a) 3,24,71,564 (b) 542,134,342

(c) 5,43,86,291 (d) 345,629,019

2. Write the figures of the following and also put commas.

(a) Four crore ten lakh twenty five thousand four hundred three.

(b) Two million three hundred thirty one thousand six hundred forty one.

3. Write the greatest and smallest numbers of 7 digits from the following

1. 3,6,0,7,2 (b) 5,4,7,9,3

4. Divide and check your answer.

23,25,126 ÷131

5. Word problem- There are 2,225 tiles in one box. How many tiles are there in 325 such boxes?

6. Word problem- There was 5,10,305 kg of cement in the stock if 3,26,518 kg of cement from it was sold how much cement is left in the stock.

7. Find the HCF of the 36 and 45 by prime factorization method.

8. Find the HCF of the 45 and 54 by factor method.

9. Find the LCM of the 24 and 27 by prime factorization method.

10. Find the LCM of the 15,20,25 by prime factorization method.

11. Find the prime factorization of 48 by factor tree method.

12. Find the prime factorization of 63 by division method.

13. There are 3,21,568 men, 2,37,287 women and 1,30,286 children in a town. What is the total population of that town?

14. Write any eight multiples of 4 which are more than 10.

15. Write the place value of encircled digits of the following

8

1

(a) 21,3,35,624 (b) 3,82,26,93,465

16. Find the sum of the place value of two sevens in 57,64,73,892.

17. The population of Kerala, Punjab and Haryana are 4,45,17,172; 3,88,54,449 and 3,64,62,573. Find the total population of the three states in the year 2013?

18. A box contains 235 pens. How many boxes are needed to pack 68931 pens?

19. Write the multiples of 8 which are less than 72.

20. Write the first 6 multiples of

(a) 8 (b) 6 (c) 17 (d) 24

21. Find the LCM of 5, 6 and 10 by writing multiples.

22. Write all factors of

(a) 24 (b) 70 (c) 81 (d) 57

23. Find the prime factorization of the following by factor tree method.

(a) 40 (b) 36

24. Write any five even multiples of 7?

25. Write all prime numbers between 20 and 90.

# Complete unit – 14 Bills.

# Learn tables 2 to 20.