**Holiday Homework Grade 4th**

**English**

1. Do worksheets 1,2,3,4 and 5 (Comprehensions) of Bravia Book in the book only.
2. Read the story book given to you from your School Library.
3. Write any 20 NAMING WORDS (NOUNS) in your English note book.
4. Write ten sentences about your favourite sportsperson.
5. Make a small dictionary from letters A to I having 5 words each. Write these words in your note book as follows.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| A |  |  |  |  |  |
| B |  |  |  |  |  |
| C |  |  |  |  |  |
| D |  |  |  |  |  |
| E |  |  |  |  |  |
| F |  |  |  |  |  |
| G |  |  |  |  |  |
| H |  |  |  |  |  |
| I |  |  |  |  |  |

F.) Recitation- Poem ‘Travel Plans’. Learn first two stanzas with actions.

**Computer**

1. Draw computer and its parts on drawing sheet. Label it properly.

**Social Science**

1. Do map Skills of Page no. 8, 25, 33.  
2. Learn Lesson 1,2,3 and 4 for test after holidays.  
3. Collect information about any Historical Place and prepare a report on it.

**Punjabi**

1. jnm-idn dI vDweI dw sohxw ijhw kwrf bxwE[aus au`qy Su`B ieCwvW vI ilKo[

2. cONk iv`c l`gIAW b`qIAW dw ic`qr bxw ky aus iv`c rMg Bro qy iqMnw rMgW dI mh`qqw vI d`so[

**Art**

Prepare a CD craft by using your own creativity.

**Science**

* Learn chapter- 1, 2, 3 and 4. Test will be conducted after holidays.
* Draw the structure of fibrous root and tap root on science notebook.

Prepare an assignment on any one of the following topics:

1. Save Environment.
2. Save water.
3. Importance of cleanliness.

**Hindi**

* Bf>f mfDurI puæqk ky pfT 1 sy lyk r 6 qk ky sBI pfToM myM sy pFc-pFc sM½ff , svénfm , ikR Xf Aor ivSy>x Söd Cf~tk r iliKE [
* pFc päíT sulyK ky iliKE[

**General Knowledge**

Write any three news headlines in your G.K. notebook daily.

**Dharam Shiksha**

Learn Ardass from diary page 28.

**Holiday Homework of Maths**

**Class – 4**

1. Fun with numbers:- tell about yourself.

(a)My name is \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

(b) I am \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Years old.

(c) There are \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ members in our family.

(4) I read in \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ class.

(5)There are \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ students in my calss.

(6)There are \_\_\_\_\_\_\_girls and \_\_\_\_\_\_\_boys in our class.

(7) I have \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ brothers and \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ sisters.

(8) The sum of my age and my siblings age is \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

2. Circle the pairs of numbers whose sum is 50. Two have been done for you.

22+28=50, 1+49=50

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| 42 | 34 | 16 | 29 | 96 | 36 | 14 |
| 8 | 23 | 32 | 18 | 7 | 28 | 4 |
| 29 | 24 | 25 | 19 | 5 | 15 | 9 |
| 22 | 28 | 25 | 1 | 45 | 32 | 8 |
| 5 | 21 | 29 | 49 | 2 | 1 | 7 |

3. Fill in the blanks:-

(a)2389+\_\_\_\_\_\_\_\_\_\_\_\_\_\_=3428

(b)\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_+132=132

(c)928 - \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_=928

(d)4278-4278= \_\_\_\_\_\_\_\_\_\_\_\_\_

(e)43819+286=286 +\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

(f)234+587+\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_=587+\_\_\_\_\_\_\_999

(g) The successor of 82999 =\_\_\_\_\_\_\_\_\_\_\_\_

(h)The Predecessor of 20800 = \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

(i)40000+90000+200+70 =\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

(j)Use >,< or =

428910 \_\_\_\_\_\_\_\_\_428901

4. Write number names of the following in Indian system of numeration.

(a) 428009 (b) 987654 (c) 700205 (d) 203040 (e) 34001

5.Solve the following :

(i) 3/7+4/7+6/7 (ii) 8/10-3/10 (iii) 12/21+7/21 (iv) 21/24-10/24

6. Shade the part according to given fraction :-

(i) (ii)

7/8

2/5

(iii)

2/47

7. Write the next three equivalent fraction of the following :-

(i) 3/5 (ii) 4/6 (iii) 7/10

8. Convert into mixed fractions:-

(i) 17/5 (ii) 21/4 (iii) 54/7

9. Convert into improper fractions. :-

(i) 2 (ii) 4 (iii)5

10. Solve the following :-

(i)What should be subtracted from 289701 to get 193004 ?

(ii) Write the period and corresponding places of a 6-digits number in Indian place value chart.

(iii)Form the largest and smallest 3-digits numbers , using digits 2,4,5.find their product.

(iv)Find the sum of greatest 7-digits number, greatest 5-digits number and smallest 6-digit number.

(v)Write the place values of encircled digits and find their difference.

1 2 0 9 4 8

(vi) What should be added to 135946 to get 278941?

(vii) Find the difference of smallest 7-digits number and greatest 5-digit number.

(viii) One nursery has 4389 plants and the other nursery has 6520 plants. Which nursery has more plants and by how much ?

(ix) Find the product 2605\*245

(x) Find the place value of both fives in 952805 and compare them.

11. Learn tables 2 to 15.