



KHANNA

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Delhi Public School Khanna



KHANNA

Affiliated to CBSE

Holiday Assignment

2017-18

Class - V

A task deputed is a mission entrusted

Denzil Solomon

**English
Language**

1. We can make summers cool in the splash pool, friends, there are a number of ways to treat this season. Write a paragraph in about (130 words in your CW notebook on the topic 'Beat the Heat').

Note : Make your paragraph as interesting as possible by drawing or pasting relevant pictures.

Hints : Ice cream, squash, jal jeera, fruit punch, lime water, cool desserts, juice, ice candy, swimming, water park etc.

Science

1. Do activity I (Meal chart) and activity K (Riddle time) on page no. 97 book.
2. Do activity G (Crossword puzzle) on page no.97 in the book.
3. Collect and write the information along with pictures (black/white) about any five **space shuttles launched by India.**
(To be done on a full chart paper)

Social Science

1. Make a PowerPoint Presentation on Weather and Climate.
Submit 10 Slides
First slide - Introductory
Last slide - Acknowledgment
Rest eight slides for content.

Bring black and white printouts of these slides in a folder.

(It's a part of subject enrichment for Half Yearly Examination).

Punjabi

1. ਪੰਜਾਬ ਦੇ ਪ੍ਰਸਿੱਧ ਇਤਿਹਾਸਿਕ ਸਥਾਨਾਂ ਬਾਰੇ ਲਿਖੋ ਜੋ ਹੋ ਸਕੇ ਤਾਂ ਤਸਵੀਰਾਂ ਵੀ ਕਾਪੀ ਤੇ ਚਿਪਕਾਓ ।

Hindi

1. d 0zi k i 1) y \$kd dsule] t lē dc gqk] t lē Lfkuj eR qeē; i ur dāv kn l sl af/k t kudlj h
fp= fpi dkdj pK/Z(half chart) ij fyf[k A

Draw and colour whatever you want.

Draw and colour whatever you want.

Mathematics Assignment

Solve all the questions in a separate thin notebook. Please do not do these questions in your class work notebook.

1. Write the successor of 67899. _____
2. Write the greatest number that can be formed using the digits 6, 9, 8, 1, 0. _____
3. Write the number 1000 more than 54500. _____
4. The difference between the place value of 9 in 8970 and 1 in 2281 is _____.
5. All factors of 15 are _____.
6. Write the Roman numeral CCCLXVII in Hindu Arabic Numeral.

7. A year having _____ is called a leap year.
8. Answer True(T) or False (F)
 - a. 7 is not a prime number. _____
 - b. 2 is the least prime number. _____
 - c. 3840 is divisible by 3. _____
9. Answer the following
 - a. $19 \times 210 =$ _____
 - b. $7777 + 777 =$ _____
 - c. $45679 - 26795 =$ _____
10. The annual salary of a man is Rs. 1200000. What is his monthly salary. _____
11. Round off the following:

Number	10	100	1000
56798			
986321			
912670			

12. What is the standard form of $3000000 + 50000 + 600 + 9$. _____
13. In 98210, the digit 8 is at the _____ period.

14. Which Roman symbol can not be repeated?

15. Complete the pattern

8,21,057/ 8,22,057/ _____ / _____ / _____

16. 1 million = _____ ten thousands.

17. Write the numeral for

a. Ten crores seven lakh forty four thousand eight hundred. _____

b. Fifteen millions nine thousand ten. _____

18. Find the common factors of 12 and 21. _____

19. _____ - 100 = 32056.

20. Write the predecessor of smallest 6-digit number. _____

21. _____ \times 90 = 810000

22. What is the HCF of two consecutive numbers? _____

23. How many factors a prime number has? _____

24. Fill in the blanks with the Roman Numeral

a. I play for _____ hours

b. I study for _____ hours

c. I am _____ years old.

d. My father is _____ years old.

e. My mother is _____ years old.

25. When we add , the answer is called the _____

26. There are _____ prime numbers between 1 and 100.

27. _____ and _____ are two consecutive prime numbers.

28. When we subtract, the answer is called _____.

29. The number of zeros in the product of smallest 3-digit number and smallest 4-digit number is _____.

30. The sum of 3,03,030 and 2,02,020 is _____.

31. Multiply: 43082×265

Draw and colour whatever you want.



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Q1. Name the city/cities that have pin codes divisible by 2.

Q2. Name the city/cities that have pin codes divisible by 3.

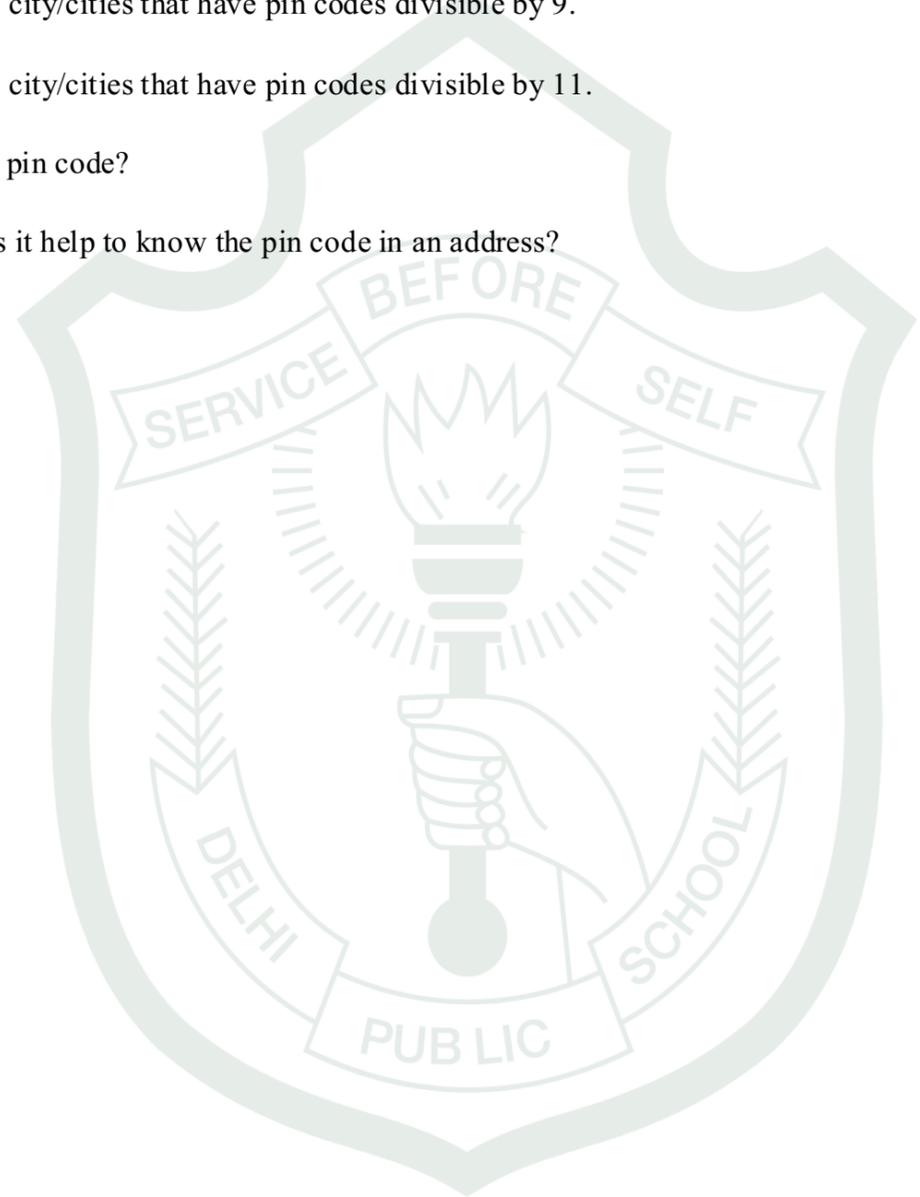
Q3. Name the city/cities that have pin codes divisible by 5.

Q4. Name the city/cities that have pin codes divisible by 9.

Q5. Name the city/cities that have pin codes divisible by 11.

Q6. What is a pin code?

Q7. How does it help to know the pin code in an address?



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32. Multiply : 287567×4981

33. Find the Quotient and Remainder :

$$8096548 \div 250$$

34. Find the Quotient and Remainder :

$$682754 \div 185$$

35. Find the HCF of 160 , 250 and 300.

36. Find the LCM of 150 , 200 and 120.

37. Simplify : $22 \times 88 \div 11 - 6 \times 10$

38. Simplify: $27 + 5 \times 4 - 12 \div 3$

39. A merchant had 78,543 sacks of potatoes. On Monday he sold 3748 sacks and on Tuesday 5637 sacks. How many sacks did he sell in all these two days? How many sacks were left?

40. Mary takes a loan of Rs. 57,00,000 from Dena Bank to buy a house. If she has to pay Rs. 3,21,000 from her own pocket, how much does the house cost to her?

41. A number when subtracted from 581641200 gives 392715315. Find the number.

42. A large poultry farm produced 6452148, 7026075 and 8121236 eggs in three successive years. Find the total number of eggs produced in three years.

43. A number exceeds 64367484 by 6754165. What is that number?

44. A soap factory produced 2692654 soaps in one year. In the next year it produced 867205 more. How many soaps did the factory produced in the second year?

45. In an election 23875501 votes were polled. There were three candidates in the election. Two of them got 9823823 and 11575923 votes respectively. How many votes were polled in favour of the third candidate?

46. In one year Mr. Daniel earned Rs. 257088, his wife earned Rs. 123672 and their son earned Rs. 96750. How much money did Mr Daniel's family earn in one year?

47. The product of two numbers is 120. If their H.C.F. is 6 what is their L.C.M.

48. Find the greatest number of 4-digits which is exactly divisible by 40, 48 and 60.

49. Subtract the greatest 8-digit number from the smallest 9-digit number.

50. In a cold storage, there were 386532308 kg potatoes. If 364228208 kg potatoes are sold off then how many kg of potatoes are left in the go down?

51. 392600 apples are packed equally in 1208 boxes. How many apples are packed in a box?

52. The product of two numbers is 819210. If one number is 658 then what is the other number?

53. The cost of a moped is Rs.12876. Find the cost of 785 mopeds.
54. A factory produces 39486400 bolts in a year. 575 bolts are packed in a carton. How many cartons are required to pack the bolts produced in a year?
55. Multiply the largest 5-digit number by the smallest 4-digit number.
56. Find the least number that should be added from 86567 so that the result is exactly divisible by 210.
57. The weight of 99 bags of wheat is 24255 kg. What is the weight of 1 bag of wheat?
58. Divide the greatest six digit number by 111.
59. If 8 bags of apple cost Rs. 9600, what is the cost of 624 bags of apples?
60. The cost 32 television sets is Rs.640000. What is the cost 320 such television sets?
61. A Science book cost Rs.136. What is the cost of 6285 such books?
62. Jack purchased the following items from Amjad Book Depot, Shamshad market, Aligarh on 08.05.2015. Prepare the bill for the below mentioned items
- 4 Registers at the rate of Rs 15.50 per register.
 - 3 Erasers at the rate of Rs 1.50 per eraser.
 - 10 Note books at the rate of RS 5.50 per note book.
 - 2 Color boxes at the rate of Rs 6.00 per box.
63. If there are 60400 boxes. Each box holds 144 eggs. How many eggs are there in all?
64. A TV was bought for Rs 18,950 and sold at a loss of Rs 4780. Find the selling price.
65. A second hand car was sold for Rs 190000, at a loss of Rs 85. Find the CP of the car.
66. Jane sold her genset for Rs 20000 at a profit of Rs 1737. Find the CP of genset.
67. Abraham bought a music system for Rs 6375.00 and spent Rs 75.00 on its transportation He sold it for Rs 6400.00. Find his profit or loss B
68. Classify the following angles into acute, obtuse, right and reflex angle:
- 35°
 - 185°
 - 90°
 - 92°
69. An angle whose measure is less than 90° is called an
70. An angle measure 0° is called a

Activities

Activity 1: Understanding large numbers.

Material required: Notebook, pencil, ruler, eraser.

Steps: Write your parents' mobile number, Write number name in Indian System.

Cut any two digit and make it 8-digit number, write the number name in International system.

Make the possible greatest and smallest 10-digit number by rearranging the digits.

	FATHER	MOTHER
Mobile Number		
Indian System		
8-digit number		
International System		
Smallest Number		
Greatest Number		

Activity 2: Understanding divisibility rules.

Material required: A-4 sheet, pencil, ruler, eraser.

Steps: The Kapoor family was on a holiday visiting a number of cities. In every new city Deepak Kapoor was keen to know the pin code of the city. Pin codes of some cities are given below. Read them and answer the questions followed.

City	Pin Code
Bengaluru	560016
Chennai	600027
Ahmedabad	380028
Mumbai	400059
Chandigarh	160017
Hyderabad	500019