

IBNE SINA COLLEGE

Summer Vacation Holidays Homework June, 2017
Class IV

Math:

Note: Buy a thin square lined copy for home work and follow the writing pattern of number work. Do all the work neatly. Draw pictures with each word problem and colour them too.

Unit # 1

- Q 1. Solve these: (a) $673 + 895 - 948$ (b) $76 \times 4 + 308$ (c) $78 \div 13 \times 9$
Q 2. Make six numbers of 5-digits of your own choice and then arrange them in "Ascending Order".

Unit # 2 (Activity)

- A. Hey, here's a treat for you yummm..... visit any restaurant or check website of your favourite restaurant. Select any 3 dishes from its menu. Make a word problem of addition based on its prices and solve it.
B. Visit a grocery store, buy an item. Paste the bill in your copy and mention.
i. The amount you paid ii. Cost of the item iii. The amount you got back. Make a word problem based on it.

Unit # 3

- Q 1. Write all the possible 3-digit numbers using 8, 9, 3.
Q 2. Observe your routine in the holidays and note in your copy. (Using a.m / p.m)
a) The time you wake up. b) Time at which you play. c) Time at which you do your holidays homework.
Q 3. Write a set of 5 like, 5 unlike, 5 proper and 5 improper fractions.

Unit # 4 (Activity)

Make "My Table Book" of 16 Pages. (fold 8 coloured A-4 Sheets). Write forward and backward tables from 2 to 14. Ask your mother to take at least 4 mental Math Tests on the rest of the Pages. Mental Math must consist of 20 simple multiplication sums. Ask her to check them and give marks out of 20 e.g.

Unit # 5

- Q 1. Write the place values of:
a) 9 in 8, 98, 765 b) 3 in 7, 72, 930 c) 5 in 5, 44, 230
Q 2. Write the number names: a) Seven lakh, seventy two thousand and thirty one
b) Fifty eight thousand and ninety four. c) Three lakh and seventy four.
Q 3. Write all the numbers from: a) 87,221 to 87,229 b) 1,72,009 to 1,72,016

Unit # 6 (Activity)

- Using 'internet', find the postal codes of any five areas of Lahore mentioning their names. Then:
a) Make the smallest and greatest numbers of those codes interchanging their digits.
b) Put the commas in those codes.
c) Write the expanded form of those area codes.

Unit # 7

- Solve these: 1) $2,75,713 + 83,993 + 80,242$ 2) $6,72,975 - 78,913$
3) $5,098 \times 219$ 4) 649×392 5) $8,249 \div 13$

Unit # 8 (Activity)

Go on this link www.whatprice.com.pk and search for the prices of two motor cycles of your own choice. Write their prices and then find the difference between their prices.

Unit # 9 (Word Problems)

- Q 1. Distribute 1440 ml of orange juice among 9 boys. Tell how much quantity each boy will get?
Q 2. Find the cost of 49 T.V. sets if one T.V. set costs Rs. 24,150.

Unit # 10 (Activity)

Make a mini "Mathematics Dictionary" using A4 sheets. Pick up 15 words used in your Mathematics book and write them along with their meaning and examples. Make sure, the cover is colourful.