ALPINE PUBLIC SCHOOL

SUJECT- MATHMATICS

FORMATIVE ASSESSMENT -1

CLASS-4

1. Write the Numbers Name of the following: (5X0.5= 2.5 Marks)

1. 5,879

2. 7,040

3 39,41, 9127

4. 18,22, 519

5.16489207

2. Write in Figures:- [5x0.5=205 Marks)

1. Nine thousand one hundred \_\_\_\_\_\_

b. Twenty one lakhs Sixty thousand Nine hundreds\_\_\_\_\_

C. Twenty fire thousand Seven hundreds\_\_\_\_\_\_

d. Two forty thousand six hundred Eighty only\_\_\_\_

e. Six thousand one Hundred five\_\_\_\_\_\_

3. write in Expanded form: (2x1 = 2 Marks)

1. 5,3887-

2. 98,40-

4. Write in Short form: - [2X1=2 Marks]

(a) 7,000 + 300 + 40 + 1 =

(b)10,000 ± 9000 + 700 + 50 +9=

Write the smallest your digit Number using 2,0,7,9 (1×0 5=0.5 Marks)

Q6.Fill in the blanks:-(4×0.5=2 Marks)

1.6m=\_\_\_\_\_cm

2.8km=\_\_\_\_\_\_m

3.24 hour \_\_\_\_\_\_ day

4. 2 min \_\_\_\_\_ second

07. Write the following in Ascending order: (2×1=2Marks)

1. 5398, 4267, 1429, 7280\_\_\_\_\_\_\_\_\_\_\_\_\_

b. 7089, 1824, 3705, 8979\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Q8. Fill in the Blanks (1x05= 0.5 Marks)

9.82632= ten thousands + 2 thousands +

hundreds + 3 tens + 2\_\_\_\_\_

Q9. Insert <> sign: [4x0.5=2 Marks)

A. 3. 5 B. 17. 13

\_\_\_\_\_. \_\_\_\_. \_\_\_\_\_. \_\_\_\_

7. 8. 3. 8

C. XLIV\_\_\_ XLI

D XXXVI \_\_\_\_\_XLV

Q10 .Write in Numeral Numbers:- [1x1=| )Marks?

9. 10, 20, 30, 40, 50, 60, 70, 80, 90,100

011-Write the sucessor and Predessor in fill in the Blanks:-12x0.57)

Predecessor Successor

(a) 18,346

(b) 80,000

12. Solve (Do any One] [1x2 = 2 Marks)

Q A tourist car travelled 580 Km on Ist Ind pay and 714 km the Can Travel? Day, 789 km on on the third Day. How Many Km in all did the car travel

Or

A School bought 120 Chairs for the Student Each Costing & 400. How Many did the school pay for Children?