KENDRIYA VIDYALAYA PICKET, SEC-BAD

HALF YEARLY EXAMINATION

CLASS: V SUBJECT: MATHEMATICS MARKS: 20

NAME: _____SECTION: ___ROLL NO: ____

Q-1) FIND THE FOLLOWING 4X2=8 MARKS

(a) Write the place and place value of the circled digit:

 O6236987
 Place:____
 Place value: _____

- (b) Write the number name:
- (i) 6136961 =
- (ii) 28954589 =

c) See the pattern and complete what comes next:

d) Change the following numbers into special numbers:

(i) 234 (ii) 543

Q-2) DO THE FOLLOWING 4X3=12

 a) Write first 10 multiples of 6 and 9. Find the common multiples Multiples of 6: Multiples of 9: Common Multiples: b) Krishna went to shop to buy few fruits. Given below is the list of fruits that he needs to buy.

Item	Price (In Rs)/Per kg			
Apples	140			
Kiwi	60			
Bananas	40			
Grapes	80			

- (i) How much does 3 kg of apples cost?
- ii) How much does ½ kg of Kiwi cost?
- iii) How much does ¼ kg of Bananas cost?
- c) Write the factor tree of 18:

d) Given below is a rectangle of area 20 sq. cm. Draw one straight line to divide into two equal triangles. What is the area of each of the triangles?

Triangle one area is -----sq. cm .Triangle two area is sq. cm