

b)1238,_,____

K.P.C. PUBLIC SCHOOL, KHARGHAR ASSESSMENT – 1[2022 -23]

STD: III			
SUB: MATHS			Marks:40
Q-1) Choose the correct answer			Time:2 Hrs
1) Nine thousand four hundred	sixty-seven in numerals is -		(6M)
a) 9476 b)9467	c)974		
2) The place value of the under	lined digit in 6141 is:		
a) 4 b) 40	c) 400		
3) The place value of the underl	ined digit in 3 196 is:		
a)3000 b) 3	c) 30		
4) The face value of the underling			
a) 2 b) 20	c)200		
5) The successor of 9315 is: a) 9316 b) 9314	\ 02.1.7		
a) 9316 b) 9314 6) The predecessor of 1461 is:	c) 9317		
a) 1460 b) 1462	c) 1463		
Q-2) Solve the following.	C) 1403		
Find the sum of the following.			(5M)
1) thousands + 4 hundreds + 5 ter	ns + 7 ones		
2) 4869 when rounded off to near			
3) Write in expanded form of: 46			
4) Write in standard form of: 400			
5) Write the following numbers in	n words: 5084		
Q- 3)Solve the following.			(6M)
1) Arrange the following number	s in ascending order: 2465,63	47, 2642, 1785 ,1212	(-1-2)
2) Add the following numbers. a			
3) Fill in the blanks. a) 656 +	= 656		
4) Compare the following number	ers and put $(<,>,=)$ sign		
a) 32783782			
b)25642564	6.11		
5) Write the expanded form of the	e following.		
a) 6204 –			
6)Complete the table.			
	Round off to the	D 1 - CC 1 -	
Number	nearest 10's	Round off to the	
	nearest 10 s	nearest 100's	
6239			
Q-4) Solve the following.			(SM)
1) Estimate the sums to the neares	st 10'sby first rounding off the	numbers.	
a)1242 + 1002 b)2436 + 5	5572		
2) Total of 631,1254 and 451 is			
3) Sum of 332,343 and 463 is			
4)Count forward and write the nex	it five numbers.		
a) 8996 ,,	*		

b)5167,										
c)1219										
3) Add	the follow	ing.			b)	Th	Н	Т	0	
a)	TH I	н т	O		S)	2	6	3	5	
		9 5	6			3	3	7	5	
+		3 7	9		+					
c)	Th	Н	Т	0						
	1	6	7	8						
+		3	4	4						
		llowing v	word pi	roblems.						(6M
0 6) 80	lue the fo					nanypeo				