

## K.P.C PUBLIC SCHOOL, KHARGHAR II ASSESSMENT EXAMINATION 2023 - 24

Std: II	Subject: Maths		
Time: 2 hours	Marks: 50 M		
Name:	Date: Class Teacher's Sign:		

## Marks Obtained:

Q1. Fill in the blanks:	[12M]	Rough work
1)28 - 0 =		
2) 7 x = 7		
3) 23 = 23		
4) 321 + 25 =		
5) x $5 = 30$		
6) 354 – 54 =		
7) 413 415 (Write the in between number)		
8) 210 + = 211		
9) 3 x 8 =		
10) 568 328 (Compare the number using $\langle , \rangle$ or $=$ sign)		
11) $4\underline{1}7 =$ (Write the place value of the underlined digit)		
12) $829 = $ (Write the face value of the underlined digit)		

a)/0	a)765 – 132				b) 261 + 110		
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				Γ			
) Arrey	ngo th	000 -	mhore in according		1		
) Allai	ige in	ese nu 73	mbers in ascending	g and descen	ding orde	ers.	
Ascendi	ng or	der:	1, 175, 414, 905				
iscondi	ing of						
Descend	ling o	rder:					
l) Write	the e	xpand	ed form of the give	en numbers.			
726 -			+		-		
1/30 -							
)/30 -							
) 842 =			+		+		
) $842 =$ ) Form t	he gro	eatest	and smallest 3-dig	it number fi	+	igits A	2 an
) / 30 – _ ) 842 = ) Form t	he gro	eatest	and smallest 3-dig	it number fi	+	igits 4	, 2 and
$(1)^{730} = \frac{1}{2}$ (2) 842 = (1) Form t	he gro Grea	eatest test ni	+and smallest 3-dig	it number fi	+ rom the d	igits 4	, 2 and
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()730 – 2) 842 = ) Form t Jack dis	he gro Grea Smal stribut	eatest test nu lest nu ted 5 t	+ and smallest 3-dig umber = umber = toffees to each of 1	it number fi	rom the d	igits 4 irthda	y. Hov
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## Q3. Solve the following:

a)586 - 349



[18M]



Rough work



Sol:

Н	Т	0

Δ	ne	•
n	115	•

b) In a racing game, Rohan score 20 points on level 1, and 17 points on level 2.

How many points Rohan scored in total?

Sol: \_\_\_\_\_



Ans: \_\_\_\_\_