			The City Sc PAF Cha Junior Se	pter 💛
Name:	Class/Sec:		Date	
MAT	H REVISION WORK			
Topics:	Number System, Mul	tiplication	n & Division	
Q1.Mental Math	U ,			
1. When we round off 3875				
 When we round off 6271 When we round off 7640 	to nearest 100, it is between	en	and	
3. When we round off 7640	to nearest thousand, it is n	earer to	and	·
4 is 10 more				
 9414 is 100 less than When numbers move from 	·		1	
			rder.	
7. If 6 times a number is 30				
8. 32 sweets divided in 4 eq 9. In $x = 108$,				
$10.24 \times 100 =$	find the missing number.			
	•			
Number System				
Q2. Write the missing number	-	1.) 000	000 050 1000	1100
a) 80,, 90, 95, 100,	,110	b) 800,	_,900, 950,1000,	_,1100
c) 12,, 32, 42,, e) 141,,,171,181,	_,72	a) 120,	,320, 420,,,,, 1710,1810	$_{,720}$
e) 141,,,171,181,	,201	1) 1410,	,, 1/10,1010	,2010
Q3. Fill the blanks				
a) 10 more than 808 is		b) 10 less t	han 808 is	
c) 100 more than 808 is		d) 100 less	than 808 is	
Q4. Count in these steps. Write	e the missing numbers.			
a) Count in 10s 372	8	412		
a) Count in 10s 372 b) Count in 100s 59	45	9		
c) Count in 50s 61	261			
Q5. Circle the smallest number a) 102 201 101 211 b) 947 934 927 973	r and tick the largest nun	iber in each	group.	
Q6. Arrange these numbers in	order.			
a. Begin with smallest:	b)	Begin with	greatest:	
4265, 2465, 6285.		5715, 5815	5, 5825.	
Multiplication and Division				
Q7. Double these numbers	Halve these numbers			
a) 15	a) 24			
b) 142	b) 190			
c) 250	c) 120			
d) 35	d) 70			

Q8. (Cal	cul	late
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Find the missing number in each of these statements.

Fi	nd the missing nun	nber in each of these	statements.				
a)	$\times 3 =$	1		= 56			
c)			b) $7 \times \underline{\qquad}$ d) $\underline{\qquad} \div 8$	s = 6			
	olve by standard 1		, <u> </u>				
	3 2 b)		5 9	d) 1 4	e) 6 3		
	<u>x 6</u>		8	<u>x 6</u>	<u>x 4</u>		
010 9	Solve by partition	method					
	98 x 3	methou.	b)	67 x 5			
а.	$(90 \times 3) + (8 \times 3)$		0)	(-x 5) +	(x 5)		
	+			+ -			
					_		
Q11.]	Divide by standar	d method.					
a.	869 ÷ 4	b	, 756 ÷ 6				
			,				
	4 869		6 756				
Q12.	Round each nun	nber to the closest 1	0				
a)	4753	b) 4170)	c) 4	820		
Q13. Round each number to the nearest hundred.							
a)	2449	b) 4099)	c) 3	162		
-	Solve						
a)	9 × 19	b) 1234 + 38	c) 36	$9 \div 9$	d) 320 – 175		

Q15. Word Problems.

- a) Four children are playing tennis together. They all brought six balls. How many balls do they have altogether?
- b) The Smith family has five members. Each member has a small towel and a bath towel. How many towels hang in the bathroom?
- c) The Jones family orders four pizzas to eat. Each pizza is sliced into four parts. How many pizza slices do they get?
- d) A town has three post offices. In each post office there are five workers. How many workers do the post offices have in total?

Word Problems – Home Work

- 1- Ali has 27 packets of jellies. He gives each of his 9 friends an equal number of jellies. How many will each friend receive?
- 2- In class 3 there are 26 students. Each of them has 2 markers. How many total markers are there in the class?
- 3- One science book has 230 pages. How many pages in 5 Science books?