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er and Operations – Drill Sheets CC3212

Warm-Up Drill Sheet # 1

f) Write each number in expanded form. Ex:  $46031 = 40\ 000 + 6000 + 30 + 1$ 

i) 32 451 = \_

ii) 907 255 = \_

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total bill (to the closest cent)?

Answer:

Reflection

(ou take your two best friends out for lunch. Your treat! The bills come

\$14.50, \$12.80 and \$15.75. If you tip the waitress 15%, what is your

- Warm-Up Drill Sheet #3

Review S	NAME:							
1001000	• • • • • • •							
	Review A							
a) List the following numbers in	a arder from areatest to le	agety						
a) List the following numbers in	_	eusi.						
17.34, 21.009, 1.734, 2.1009, 0.1	/34							
b) Write the following number	in words.							
86 356		<i>A</i> .						
c) Determine:								
i) 40% of 24								
ii) 25% of 120								
11) 20% OF 120								
d) Write the place value of the	underlined digit.							
i) 5902. <u>5</u> =	_ ii) 2 <u>5</u> 48.	23 =						
e) Write the following number	in expanded form							
134 691 =	in expanded form.							
154 091 =								
f) Multiply the following.								
i) 3518 ii) 804.3	iii) \$32.78	iv) 5397						
		0.02						
g) In Rene's swim team, 12 of t	he 19 members are girls.	What is the ratio of girls to						
boys on her swim leam?								
h) Find the missing number in t	h) Find the missing number in the fraction equivalents.							
i) 4/5 =/25	ii) 1/2 =/24	iii) 12/48 = 1/						
.) ¬, 0 - <u> </u>	", 11212 <del>7</del>	, 12,70 - 1,						
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			0 252 52 873.6	5						
									9	
b) N	Multiply t	he fol	lowing.							
ij	5902 245		ii)	\$53.90 376		iii)	765.1 23.5	Ca	iv) 56.01 3.7	
					· 					
							6			
c) (	Calculate	e the r	mean, r	nediar	and	mode	or the i	ollowing	g list of numb	ers.
3	390, 440, 2	80, 782	2, 440, 33	36, 146	H	1ean				
						Aedian Aode				
						_				
d) R		ne foll	owing r	numbe	r in th	e acco	mpany	ing plac	e value cha	<b>rt.</b> 29 064.
	Ten Thousand	ds The	ousands	Hund	dreds	Tens	Ones	Tenths	Hundredths	Thousandth
e) S	olve the	follo	wing.							
	) 1/3 4/	5=				ii) I	7/8 ÷ 1/	′4 =		
·		2/7	=			•		/8 1/2	= -/-	
		$D^2 =$					0.002			
	ASSROOM (		TE EPRE	223		2	5		lumber and Operati	
Ü								·	umber und Operum	ons – Dim sheets C
				<b>_</b>						
L			DI:	200	V2	duz	. 0	rde	ring	
					•			• • • •		
			vina							
a) S	olve the	follow	villy.	_						
a) Se		follow <	   = [			ii)		+	=	
i)	) \>	×	]=[	), less	than					tween the t
i) <b>b)</b> W	) \>	ater t	]=[	), less	than				n the box be	tween the t
i) <b>b)</b> W	/rite greumbers.	ater t	]=[	), less	than					atween the t
b) W no	/rite greeumbers.	ater t	= [ han (>)		ii) _	(<), or	equal	to (=) ii	iii)	etween the t
b) W no	/rite greumbers.	ater t	= [ han (>)		ii) _	(<), or	equal	to (=) ii	iii)	tween the t
b) W no	/rite greeumbers.	ater t	= [ han (>)	eled in	ii) _	(<), or	equal	to (=) in	iii)	tween the t

NAME: \_

Review Sheet

Review B

a) What is the number 10 000 before the following:

<b>₽</b> R	eview Sheet	NAME:	
<u>~~~~</u>	• • • • • • • •	• •	+ 0=
	Rev	iew C	
a) Write 3 453 629 in w	ords.		
) Reduce the following	g to their simplest	forms.	
i) 5/25 iij	7/42	iii) 21/63	iv) 12/60
		C	
c) Solve the follwing.			
i) $6^2 + 9^2 =$	ii) 12 <sup>2</sup> =	(ii) 7 <sup>3</sup> =	iv) 8 <sup>2</sup> + 50 =
v) 772.91 x 0.01 =		vi) 0.8643 1	10 <sup>2</sup> =
vii) 10 (15 ÷ 5) <sup>2</sup> =		Viii) 112 - 60	$-(16 \div 4 + 8) + 7 =$
		x) 1/6 5/6 =	
ix) (7 + 12) (8 12) =		·	
xi) $3/4 \div 7/9 =$		xii) 3 1/2 6	/11 =
d) Find the value of ea	ch percent.		
i) 40% of 160 =		ii) 120% of 50	O =
		ŕ	
e) Write the improper for	action equivalent	for each mixe	d number.
i) 9 1/2 =	ii) 10 2/3	=	iii) 7 7/8 =
<u>@</u>		(26)	
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>						
Answer:						
eets CC3212						

below, give n	nbers in the centre columumbers that are one re and one hundred less.	2 and 9 2, 4, 6, 8, 10, 12, 14, 16, 18, 20 9, 18, 27, 36, 45, 54, 63, 72, 81, 90 3 and 7 3, 6, 9, 12, 15, 18, 21, 24, 27, 30					
Vinute'		7, 14,(21), 28, 35, 42, 49, 56, 63, 70					
100 Less		1000 More					
i)	752 609						
ii)	36 268						
iii)	905 992						
iv)	3 168 443						
b) Calculate the mean, the m Ex: 12, 20, 22, 23, 23 Me Mode = the repeated value i) 62, 88, 44, 71, 62, 68, 81 ii) 14, 33, 96, 33, 39, 47, 88	ean = the average = 20 e = 23 Mean = Median	he following:  Median = the middle value = 22   n =					
c) Solve the following.	$x: 2^3 = 2 \times 2 \times 2 = 8$						
i) $5^2 =$ ii) $7^2 =$	iii) 4 <sup>3</sup> =	iv) 12 <sup>3</sup> =					
d) Reduce the following fractions to their simplest forms.  Ex: 4/8 = (4/8 + 4) = 1/2  i) 4/16 = ii) 9/27 = iii) 3/10 = iv) 60/100 =  e) Compare the following sets of decimals by writing greater than (>), less than (<), or equal to (=) in the box.							
i) 6.7 6.07 ii) 0.09 (	0.90 iii) 142.010	142.01 iv) .051 .51					
f) Find the least common multiple (LCM) of the following numbers. Ex: 2 and $4 = 4$ $2 = 2,4,6,8,$ $4 = 4,8,12,16,$							
i) 5 and 8 =	ii) 4 and 6 =						
g) List the following rational numbers if order from least to greatest.							
0.8 3.1 3 ½ 90%	7/10						
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3.	4.	5.	6.
a)	a)	a)	a)
i) 752 509, 753 609 ii) 36 168, 37 268 iii) 905 892, 906 992 iv) 3 168 343, 3 169 443	i) 20% ii) 30% iii) 40% iv) 10%	i) 27 ii) 19.04 iii) 41 iv) 379 990	i) > ii) = <b>b)</b>
	<b>b</b> )	v) 619 600 vi) 246 357 vii) 421 008	i) 79 ii) 258
b)	-26, -13, -6, -1, 9, 26, 131	<b>b)</b> i.	<b>c)</b> iii.
i) Mean = 68 Median = 68 Mode = 62	<b>c)</b> ii. 1/3		<b>d)</b> iv.
ii) Mean = 50 Median = 39 Mode = 33	<b>d)</b> NO	<b>c)</b> $8 \times 4 = 32, 4 \times 8 = 32,$ $32 \div 8 = 4, 32 \div 4 = 8$	<b>e)</b> i) 3 ii) 16 iii) 180 iv) 81
c)	<b>e)</b>	32 - 0 = 4, 32 - 4 = 0	1117100 14701
i) 25 ii) 49 iii) 64 iv) 1728 <b>d)</b>	i) 67 561 ii) 892 518.5 iii) 10 862 663		f) i) tenths ii) ten thousands
i) 1/4 ii) 1/3 iii) 3/10 iv) 3/5	i) \$1276.80 ii) \$1493.40	i) 12% ii) 85% iii) 60% iv) 33%	i) 8000 + 100 + 30 + 6 ii) 10 000 + 2000 + 600 + 90 + 7
i) > ii) < iii) = iv) <	<b>g)</b> 1 999 999		h)
<b>f)</b> i) 40 ii) 12	<b>h)</b> i) 43 <u>2</u> 94 ii) 76 <u>0</u> 43	<b>e)</b> i) 7493 ii) 4196	i) 15 ii) 30 iii) 30
<b>g)</b> 7/10, 0.8, 90%, 3.1, 3 1/2	iii) 7. <u>7</u>	<b>f)</b> 6/5, 5/4, 3/2	
9	10)	(I)	(12)