created by

problem solving key words

subtraction

problem solving key words

addition	subtraction
multiplication	division

COUNTING DY 25 Color in the numbers that show counting by 2s to 100.

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

COUNTING DY 55 Color in the numbers that show counting by 5s to 100.

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

COUNTING DY 105 Color in the numbers that show counting by 10s to 100.

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

The Word is:



This word means: (in my own words)

Here is a picture that helps me remember what @rea is:

The word is: (in my own words)



Show an array for the number 20.

The multiplication fact this shows is:

FOCUS on:

comparing numbers



type of angle	meaning	example

The Word is:



This word means: (in my own words)

List the digits below:

FOCUS On: COUNTY OF STATE OF S



operation	the answer is called the
addition	
subtraction	
multiplication	
division	





Even numbers end in:

Here is an even number that has two digits:

More examples from class:

The term is: Tock Tomily



This term means: (in my own words)

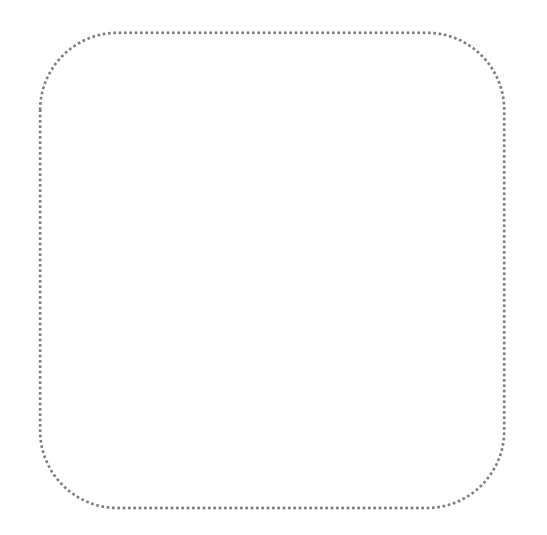
Share a fact family below:

The Word is:



 $\frac{2}{3} \leftarrow \text{this is the } \text{ Consider}$

Here is a picture that shows this fraction:



FOCUS On: GOODE FOCUS ON: FOCUS ON:



figure	example
triangle	
quadrilateral	
pentagon	
hexagon	
cube	

FOCUS On: GOODE FOCUS ON: FOCUS ON:



figure	example



coin	name	value
LIBERTY C 2013		
The Ext. Asset 1		
NHOT RINST 2013		
LIBERTY COLUMN COLUMN		
IN COD WE TRUST		

The word is: number line



This word means: (in my own words)

Here is a picture that helps me remember what a

number is:

The word is: Odd numbers end in:



Here is an odd number that has two digits:

More examples from class:

The Word is: Derimeter



This word means: (in my own words)

Here is a picture that helps me remember what perimeter is:

FOCUS on:



ones
tens
hundreds

FOCUS on:



o	ones
	tens
CO	hundreds
	thousands

FOCUS On: POCUS ON: POCUS



The number is:

standard form	
word form	
expanded form	

The Word is: POUNDING



This word means: (in my own words)

Round the numbers below to the nearest ten.

27___

62

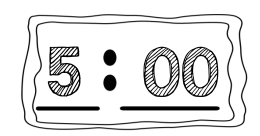
58

76

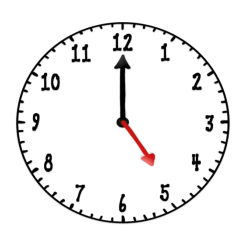
The Word is:



digital clock



analog clock



FOCUS On: DEFINE OF CONTROL OF CO



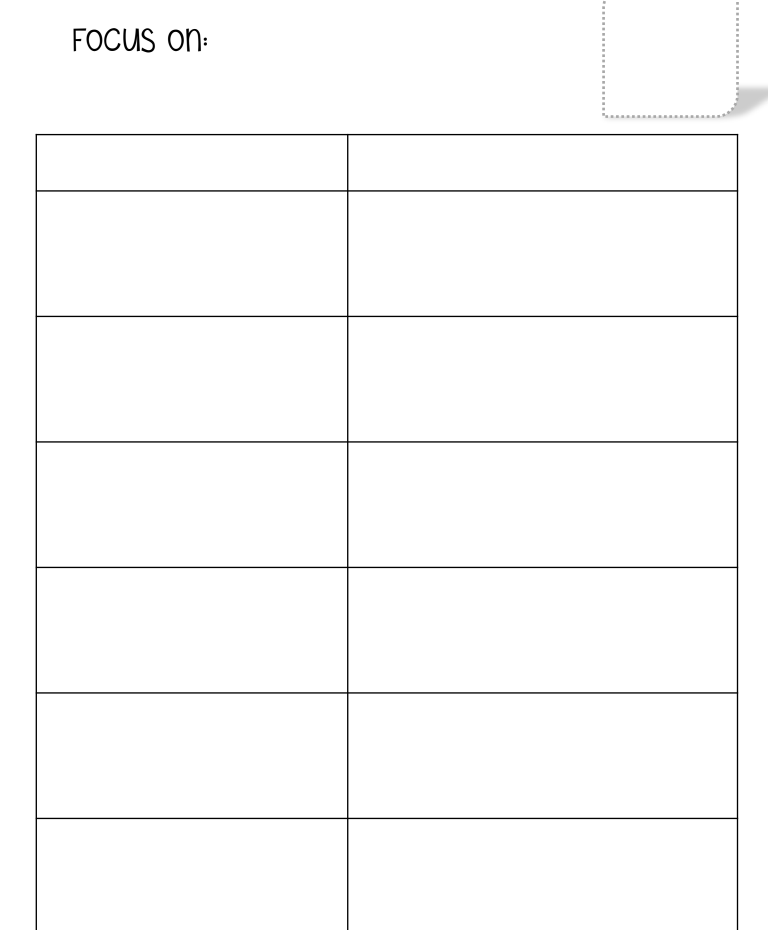
	List things you do during each part of the day.
a.m.	
p.m.	

FOCUS On:	

Focus on:	

FOCUS on:	

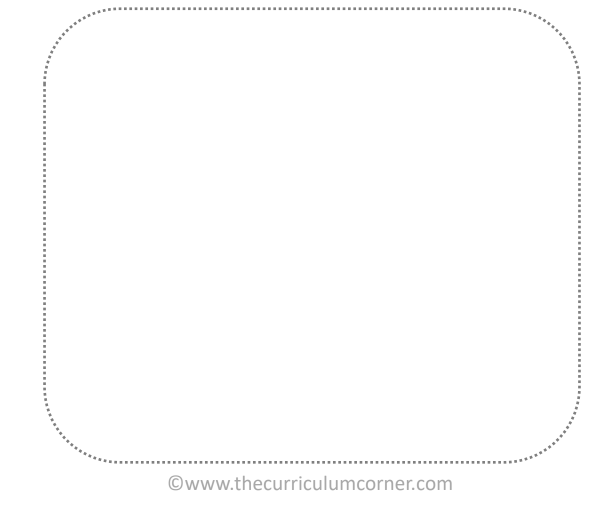
Focus on:	



The word is:	
This word means: (in my own words)	
Here is a picture that helps me remember what	it is:
I found an example!	

The word is: This word means: (in my own words)

Here is a picture that helps me remember what it is:



Th	e word is: This word means: (in my own words)	
4		
He	re is a picture that helps me remember th	ne meaning:
т.	e nordic.	
ır	e word is: This word means: (in my own words)	
He	re is a picture that helps me remember th	ne meaning:

The term is:		
It mean	S: (in my own wor	·ds)
Here is a picture that he	lps me rememb	oer the meaning

MY VOCOBUIORY

The focus this week is:

words & pictures to help me understand	

MY VOCOBUIORY Week of:

word	words & pictures to help me understand

VOCOBUIONY FOCUS WONDS





a picture to help me remember	
what it means (in my own words)	
word	

This word mean	S: (in my own words)
Draw a picture:	A synonym is:
Show an example:	

This word means: (in my own words)
ı
Draw a picture:
!
!
!
'
Show an example:
I
I
I I

	This word means: (in my own words)
<u></u>	An example of this:
<u></u>	An example of this:
<u> </u>	
	Another example of this: