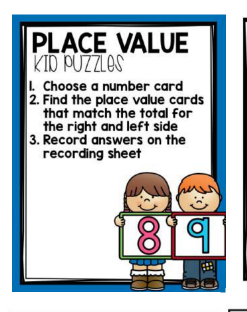
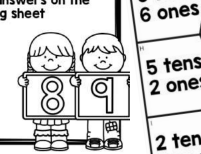
PLACE VALUE





- Choose a number card
- 2. Find the place value cards that match the total for the right and left side
- 3. Record answers on the recording sheet



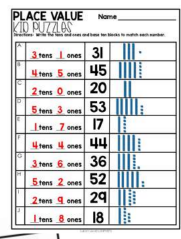
3 tens

5 tens

2 ones

2 tens

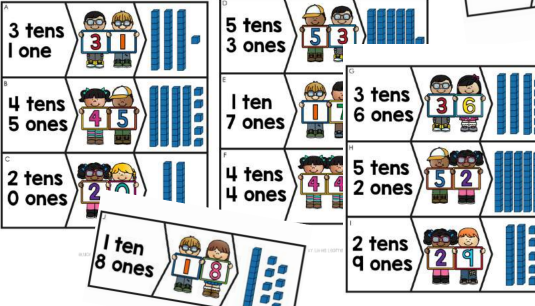
q ones

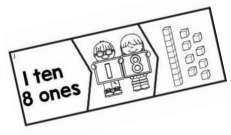


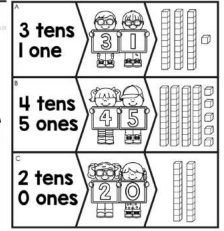
ANSWER KEY INCLUDED!







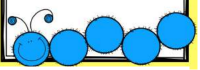




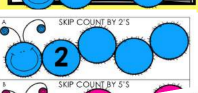
SKIP COUNTING

SKIP COUNTING CROZA COLEBBITTOBS

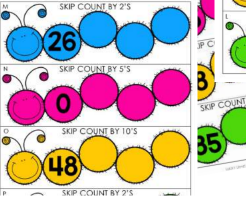
- Choose a caterpillar card
- 2. Determine the skip counting pattern
- 3. Find the numbers to complete the skip counting sequence
- 4. Write the skip counting sequence on the recording sheet











SKIP COUNTING CRAZU CATERPILLARS

- Choose a caterpillar card 2. Determine the skip counting pattern
- 3. Find the numbers to complete the skip counting sequence
- 4. Write the skip counting sequence on the recording sheet

SKIP COUNT BY 5'S





SKIP COUNTING Name

CRUZU CATERPILLARS Comments in the correct letter that is on

/59 (6)) 63 (45)(€
55 25	35,45

	8 (10
(11)(6	10/10
(4/(-	

	60	(2N)	(TTO)
70	(20)	90	40
	\leq		

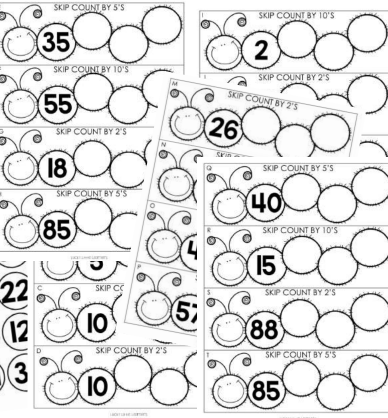


00		\sim	1
\leq	10 95	MAN	12
611	10)(Q5		
	10/11		\sim

- CO	67\7Q\\3
(22)(32	(ZI)E
(22)	27293

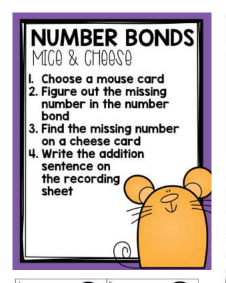
ANSWER KEY INCLUDED!

SKIP COUNTING CROZU COTORPILL Directions: Write the skip counting sequence of the counting seque	
A 2, 4, 6, 8	60, 65, 70, 75
5, 10, 15, 20	71, 81, 91,101
C 10, 20, 30, 40	M 26, 28, 30, 32
10, 12, 14, 16	0, 5, 10, 15
E 35, 40, 45, 50	o 48, 58, 68, 78
^F 55, 65, 75, 85	^P 57, 59, 61, 63
G 18, 20, 22, 24	^Q 40, 45, 50, 55
^H 85, 90, 95, 100	R 15, 25, 35, 45
2, 12, 22, 32	s 88, 90, 92, 94
25, 27, 29, 31	85, 90, 95, 100



NUMBER BONDS

MICE & CHEESE



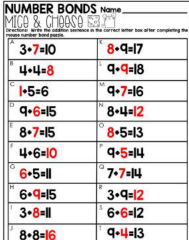
NUMBER BONDS

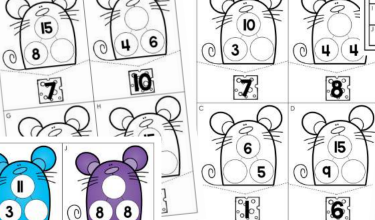
MICE & CHEESE

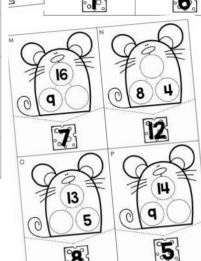
- Choose a mouse card
 Figure out the missing number in the number bond
- 3. Find the missing number on a cheese card
- 4. Write the addition sentence on the recording sheet

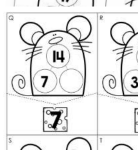


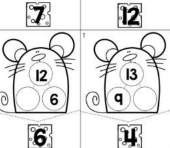
ANSWER KEY INCLUDED!

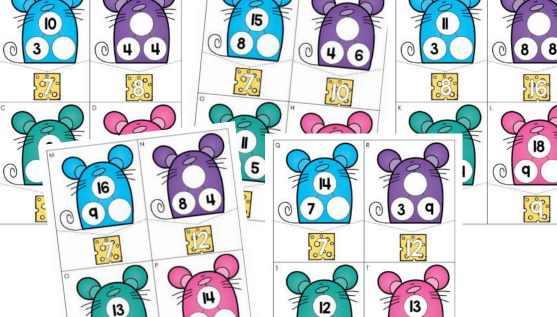








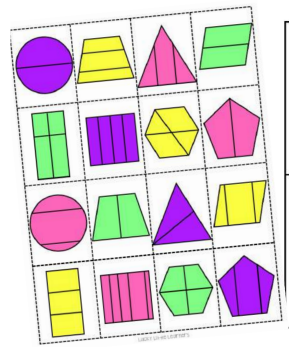




EQUAL PARTS SHOPE FUN

EQUAL PARTS SHOPP FUN I. Choose a shape card 2. Look at the parts and determine if they are all equal or unequal 3. Place the shape under the correct heading 4. Draw shape with lines on the recording sheet

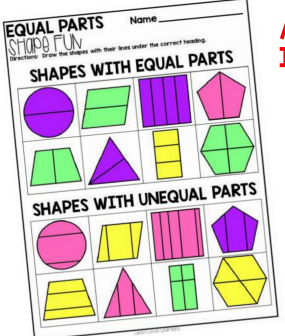
EQUAL PARTS CHOPE FUN 1. Choose a shape card 2. Look at the parts and determine if they are all equal or unequal 3. Place the shape under the correct heading 4. Draw shape with lines on the recording sheet



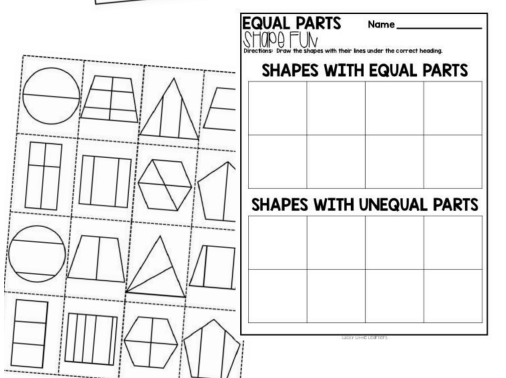
EQUAL PARTS

UNEQUAL PARTS

DUCKY LITTLE LEGITTERS



ANSWER KEY INCLUDED!



SUBTRACTION

BALANCED EQUATIONS

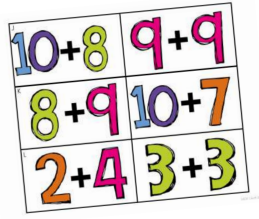
- Choose a card with a letter
- 2. Add the addition sentence and place it on the left side of the balanced equation
- 3. Find the addition sentence that has the same sum and place it on the right side of the balanced equation mat 4. Write the balanced equation on the

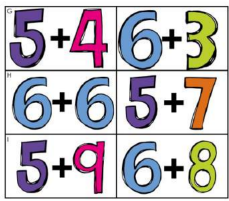
recording sheet

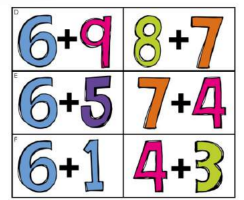
BALANCED EQUATIONS

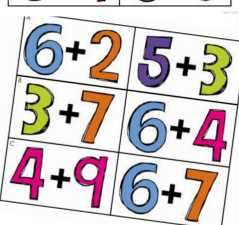
- Choose a card with a letter
- 2. Add the addition sentence and place it on the left side of the balanced equation
- 3. Find the addition sentence that has the same sum and place it on the right side
- of the balanced equation mat
 4. Write the balanced equation on the



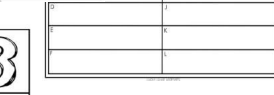








6 + 2 = 5 + 3	5 + 4 = 6 + 3
3 + 7 = 6 + 4	6 + 6 = 5 + 7
4+9=6+7	5 + 9 = 6 + 8
6+9=8+7	10 + 8 = 9 + 9
6 + 5 = 7 + 4	K 8 + 9 = 10 + 7
6+1=4+3	2+4=3+3

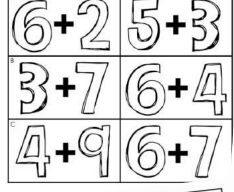


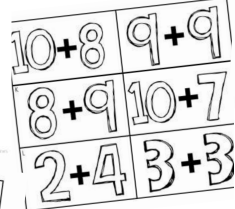
QUATIONS

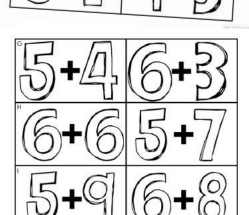
ANSWER KEY

INCLUDED!

ices that balance the equation. Make sure to write the addition sentences in the

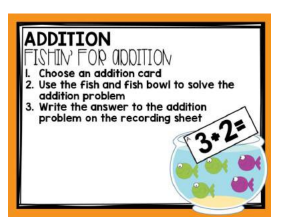






ADDITION

EISHIN, EOB addition



ADDITION

EISHIN, EOB ADDILION

- I. Choose an addition card
- Use the fish and fish bowl to solve the addition problem
- Write the answer to the addition problem on the recording sheet



ANSWER KEY

INCLUDED!

ADDITION

3-3=6

EIGHIN, EOB ODDILION

4-4=8

7+3=IO

8+4=12

6-8=14

7+5=12

3.6=q

8-8=16

5+5=IO

q.5=|4

7+8=I5

9-9=18

6+4=10

3+8=1

7-4=#

9+8=17

8+2=IO

7-6=13

6+6=I2

4-9=13

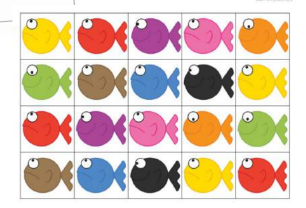
6.5=

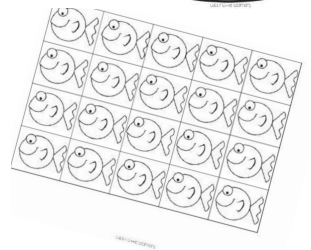
3+ q =	6+8=	q •5=
°Ц+Д=	7+4=	8+7=
7+5=	7+8=	6+5=
q+8=	6+q=	

J-J-	4+4=	3+6=
8+2=	=P+P	q +2=
° 7+3=	8+8=	7+6=
6+4=	*7+7=	8+4=
[*] 5+5=	6+6=	°3+8=

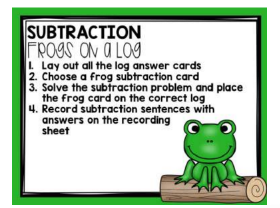








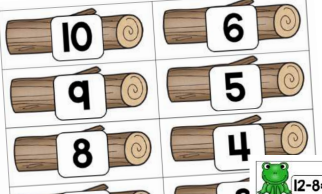
SUBTRACTION

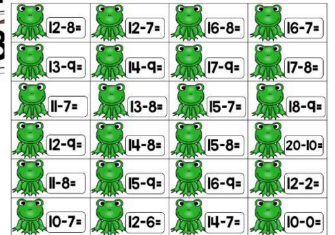


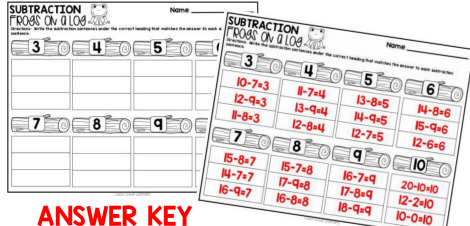
SUBTRACTION ROGS ON a LOG

- Lay out all the log answer cards
- the frog card on the correct log
- 4. Record subtraction sentences with answers on the recording

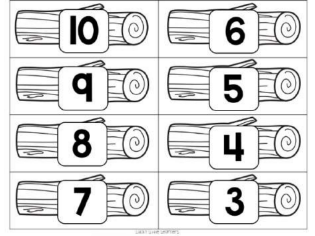








INCLUDED!

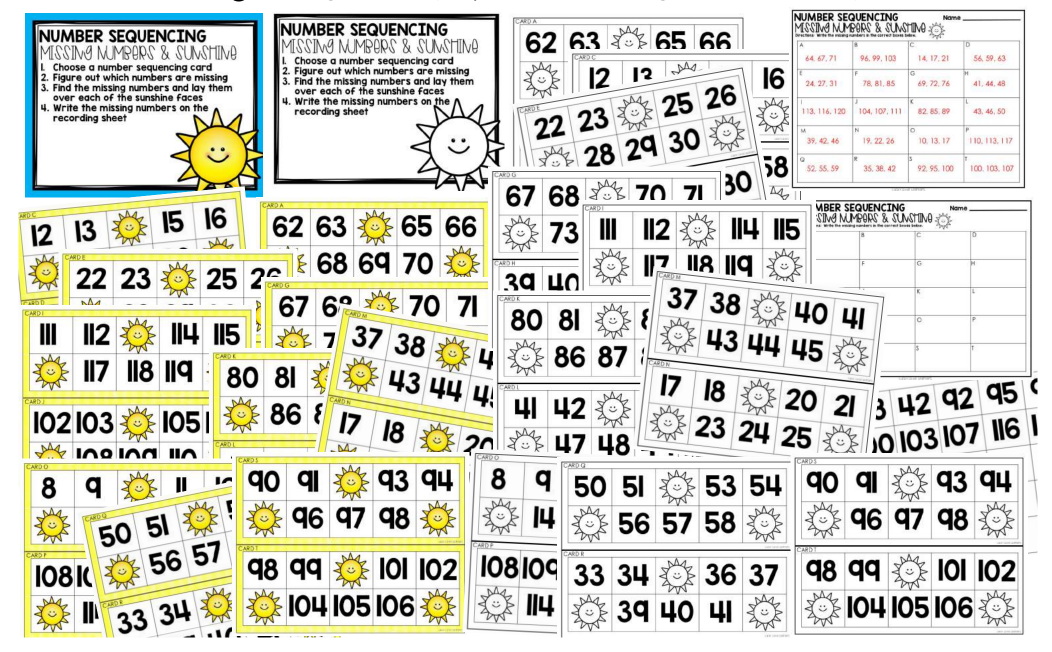


(0-0)
12-8= 12-7= 16-8= 16-7=
3-q=
-7= -7=
-8= 5-q= 6-q= 12-2=
10-7= 12-6-
Main time terring:

NUMBER SEQUENCING

MISSING NUMBERS & SUNSHINE

ANSWER KEY INCLUDED!

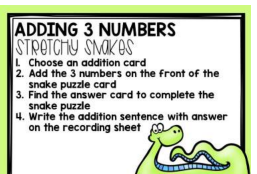


ADDING 3 NUMBERS

ANSWER KEY INCLUDED!

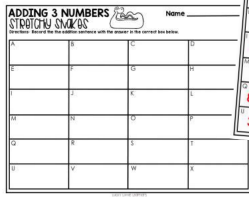
ADDING 3 NUMBERS

STRETCHY SNOKES

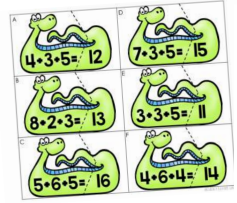


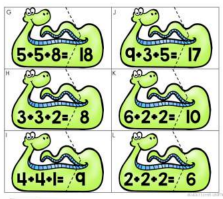
ADDING 3 NUMBERS STRETCHU SMOKES

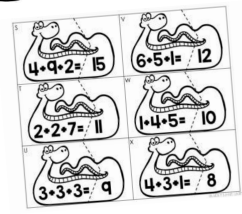
- I. Choose an addition card
- Add the 3 numbers on the front of the snake puzzle card
- Find the answer card to complete the snake puzzle
- 4. Write the addition sentence with answer on the recording sheet

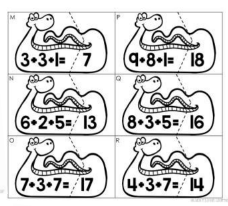


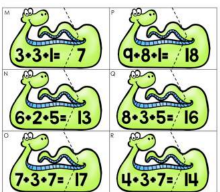
4+3+5= 12		C 5-6-5= 16	7+3+5= 15
3+3+5=	4-6-4= 14	5+5+8= 18	3+3+2= 8
4+4+ = q	9+3+5= I7		2+2+2= 6
3+3+ = 7	6+2+5= 13	7-3-7= 17	9+8+l= 18
	4+3+7= 14	4-9-2= 15	2•2•7=
3•3•3= q	6+5+1= 12	1-4-5= 10	4-3-1= 8

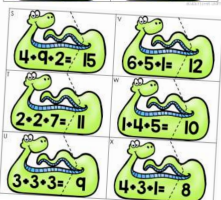


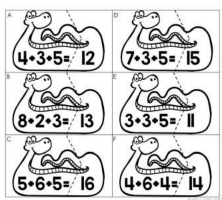


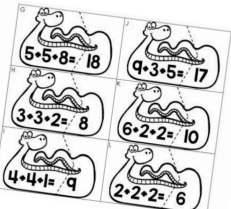






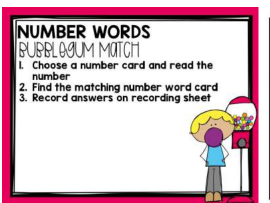


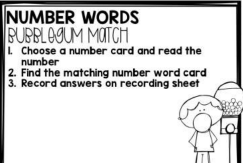


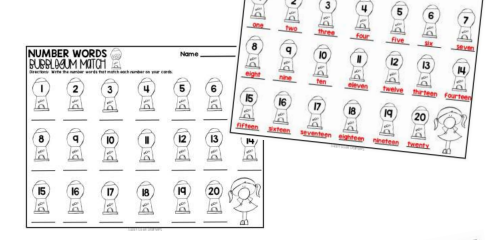


NUMBER WORDS RURRI AMIM MATCH

ANSWER KEY INCLUDED!







10

16

eleven

sixteen

00

eiahteen

hineteer

NUMBER WORDS BUBBLAGUM MOTCH

15

fifteen

00

twenty

000



eight

seven





6

8