

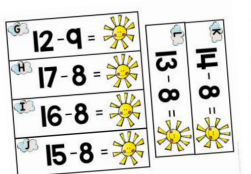
SUBTRACTION

SUBTRACTION SPRING SUNSHING FACTS I. Choose a card 2. Subtract

- 3. Find the correct sun answer card and place it on the subtraction sentence
- 4. Record the answer on the recording sheet



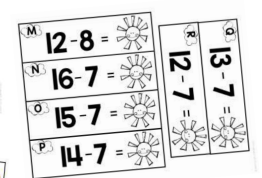
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° 16-q = 💥	9 =	9
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[®] 15-7 = 🔆	7 = 6	7 = 6
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		q	8, 7,	6 5	4
\$ 15-6 = *	Q	3	q, 8,	7 6	5
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3	PRING SUNSHING) Fact	2
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	. Find the correct sun ans place it on the subtracti		
* 4	 Record the answer on the recording sheet 	ne N	70

SUBTRACTION

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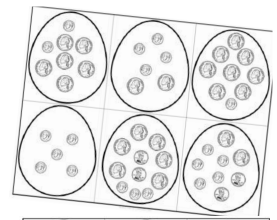
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9	8	7	6	5	4
3	9	8	7	6	5
4	9	8	7	6	5
9	8	7	6	q	8

MONEY

MONEY BUSTOR BUSS

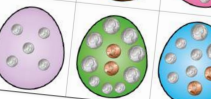
- Lay out the four money baskets
 Choose an egg card
- 3. Add the coins on the egg
- 4. Place the card under the matching money basket
- 5. Record the coins on the recording sheet





- Lay out the four money baskets
 Choose an egg card
- 3. Add the coins on the egg 4. Place the card under the
- matching money basket 5. Record the coins on the recording sheet



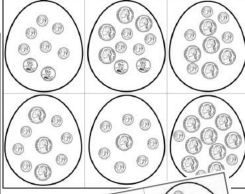


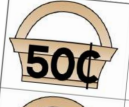












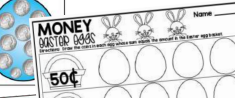


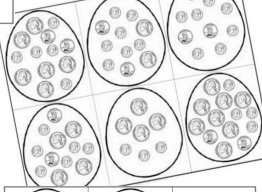


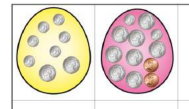














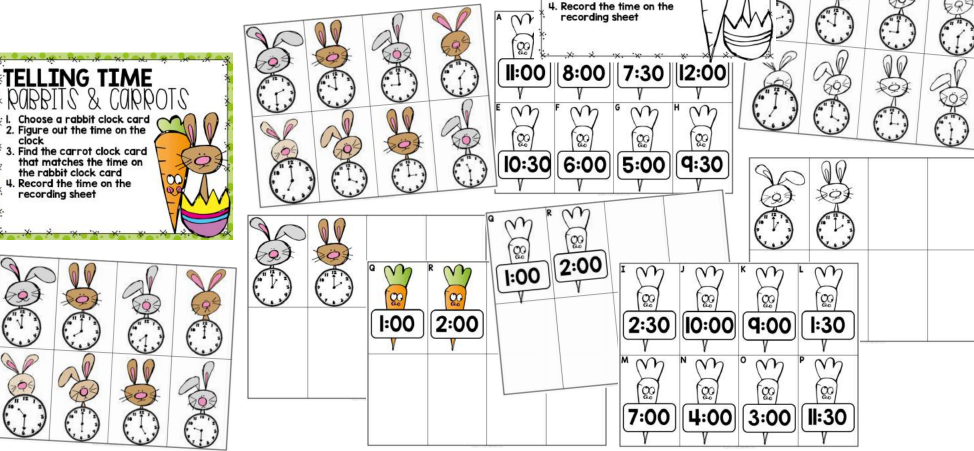


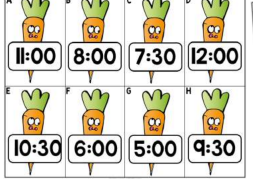


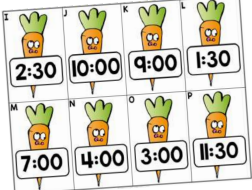




TELLING TIME ROBBITS & CORROTS







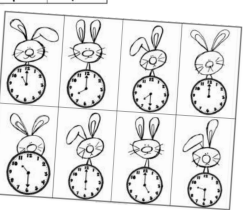
TIME	2109900	and on each avalog of	OCA and make & ma	och the time on each	digital clock.
^(\mathbb{C}			E	
II:00	8:00	7:30	12:00	10:30	6:00
5:00	q:30	2:30	10:00	q:00	1:30
7:00	4:00	3:00	II:30	1:00	2:00

TELLING TIME ROBBITS & CORROTS

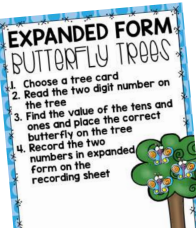
Choose a rabbit clock card
 Figure out the time on the

Find the carrot clock card that matches the time on the rabbit clock card

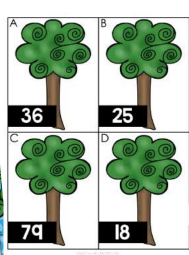
clock

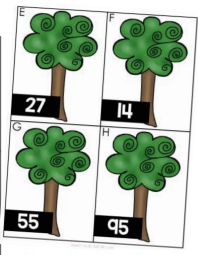


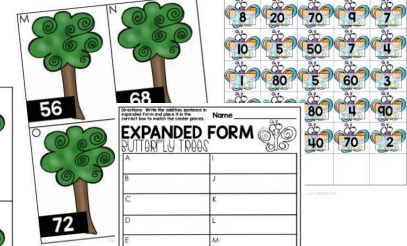
EXPANDED FORM BUTTERFLU TREES



63

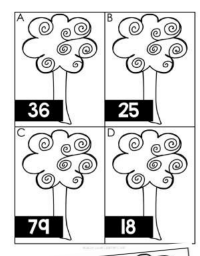


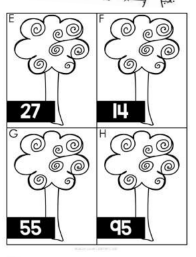


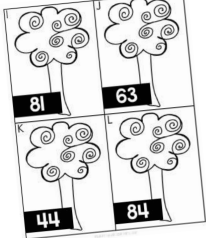


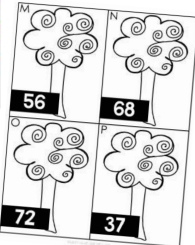


- I. Choose a tree card
 2. Read the two digit number on
 the tree
- 3. Find the value of the tens and ones and place the correct butterfly on the tree
 4. Record the two
- Record the two
 numbers in expanded
 form on the
 recording sheet







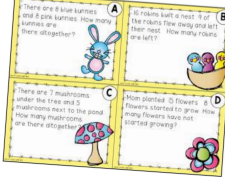


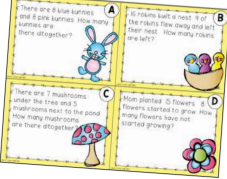
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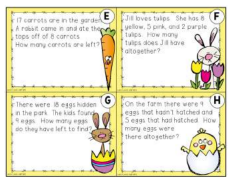
PROBLEM SOLVING

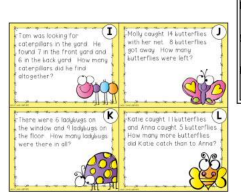
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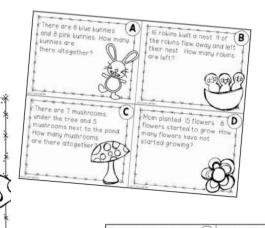




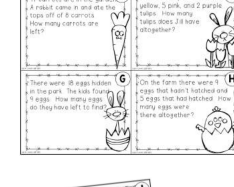




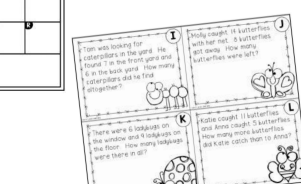


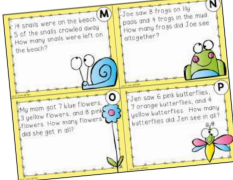


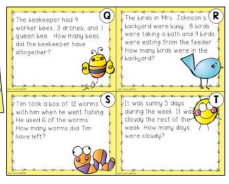
17 carrots are in the garden

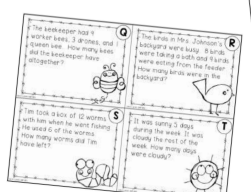


Jill loves talips She has 8







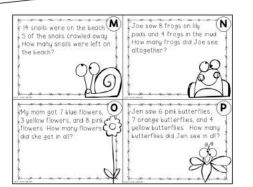


PROBLEM SOLVING SPRING STORIES

Read the story problem
 Use a marker board or piece of

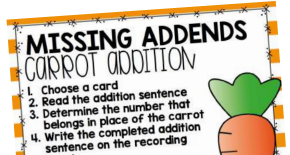
paper to solve the problem 4. Record the answer on the

recording sheet



MISSING ADDENDS

CARROT ADDITION



sheet

CARD 1

CARD 4

CARD 7

CARD 10

q + 6 =

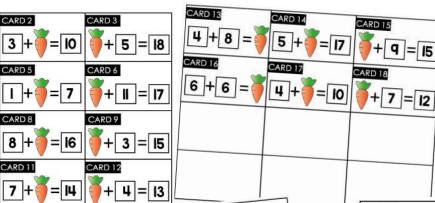
2 + 4 =

q + 3 =

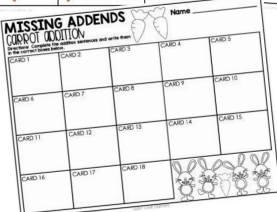
5 + 6 =

MISSING ADDENDS CARROT ADDITION

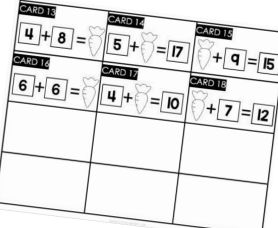
- I. Choose a card
- 2. Read the addition sentence
- 3. Determine the number that belongs in place of the carrot
- 4. Write the completed addition sentence on the recording sheet



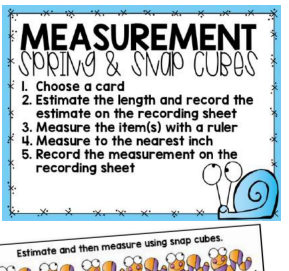




CARD 1	CARD 2	CARD 3
q +6=	3+=10	+5=18
CARD 4	CARD 5	CARD 6
2+4=	1+==7	+ II = I7
CARD 7	CARD 8	CARD 9
q +3=	8+=[6]	+3=15
CARD 10	CARD 11	CARD 12
5+6=	7+=14	+ 4=13

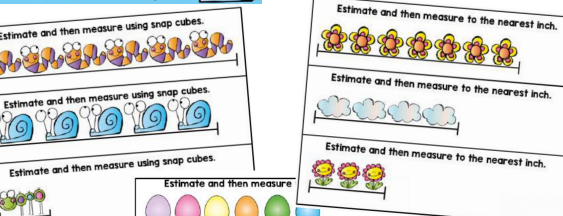


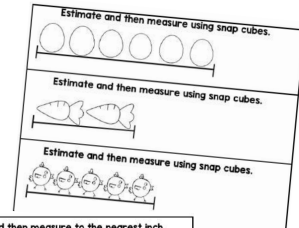
MEASUREMENT

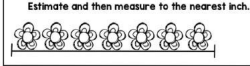




- 2. Estimate the length and record the estimate on the recording sheet
- 3. Measure the item(s) with a ruler
- 4. Measure to the negrest inch
- 5. Record the measurement on the recording sheet



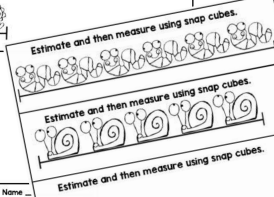




Estimate and then measure to the nearest inch.



Estimate and then measure to the nearest inch.



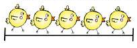


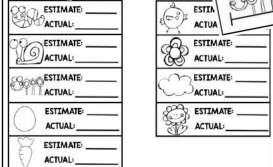


Estimate and then measure using snap cubes.

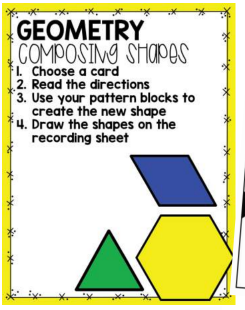


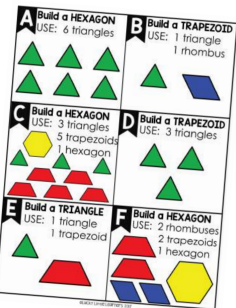
Estimate and then measure using snap cubes.

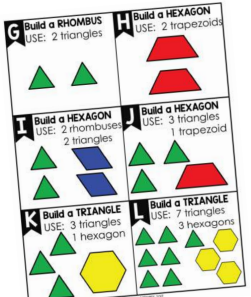


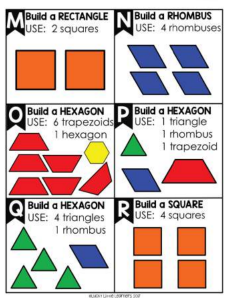


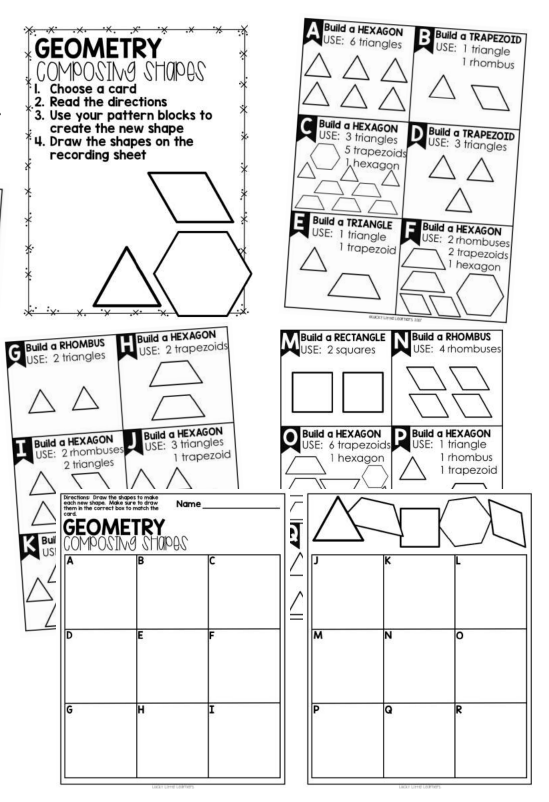
GEOMETRY COMPOSING SHAPES





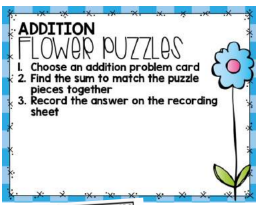


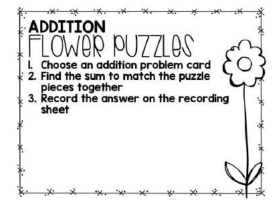




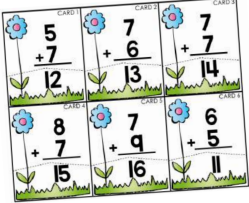
ADDITION

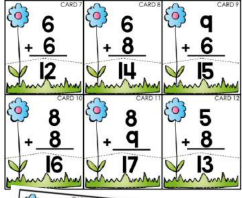
FLOWER PUZZLES

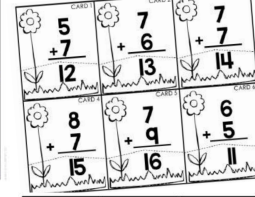




Name
r in the correct box below.
CARD 14 CARD 20
CARD 15 CARD 21
CARD 16 CARD 22
CARD 17 CARD 23
CARD 18 CARD 24

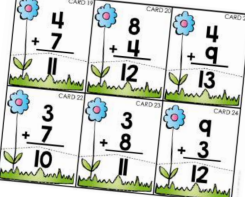






[⊕] 6 [™]	^{"(©)} 6	CARD 8	q
+ 6	+ 8	_ +_	6
	<u>,</u>	Myll	15
€ 8	(€) 8	(4)	5
+ 8	+ 9	_ +_	<u>8</u> 13
mounty	munty	Myllin	MM

q carb	9 9	5 + 5
18	+ 5	10
L L	5 L	6 L L
8.	q	10



्रि व [ँ]	" (5 SARD 15
+ q	+ 5	+_5_
# 18 m		
(C) 4	5	6 CARD 18
+ 4	+ 4	+ 4
8 m	mrundy m	W 10

4	8 A	CARD 2
MANUAL CARD	12	+ <u>q</u>
3 +_7	3 - 8	23 (C) q CARD 24
10	when has	+ <u>3</u>