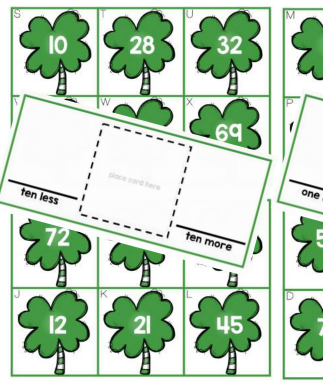
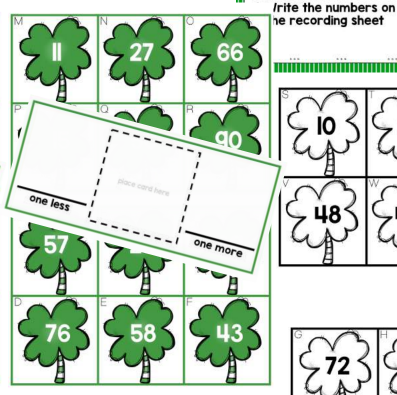
MORE OR LESS





[]	G	M []	S []
No. 1 1 Service	H	N Toronto	
		O	U
	J Territory	p terms	Market Tours
No.	K	307 806 terre	W
		1 10000 1 10000	W Total

A []	le number that matches each letter b	M ::]s!
31	H [N	(N)
	THE STATE OF THE S	0	U wen
	J June	P	V
900 total	K	O	W
groten		R	000 http://www.

MORE AND LESS

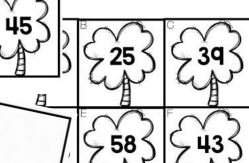
- I. Choose a shamrock number card 2. Place it on the more and less mat
- 3. Use a marker to write the number that is I or 10 less and more
- 4. Write the numbers on the recording sheet

ZIO3	283 283	<u> </u>		
248 3		69 3	3 273	66 3
72	one one	less	and here	7903
74			one more	

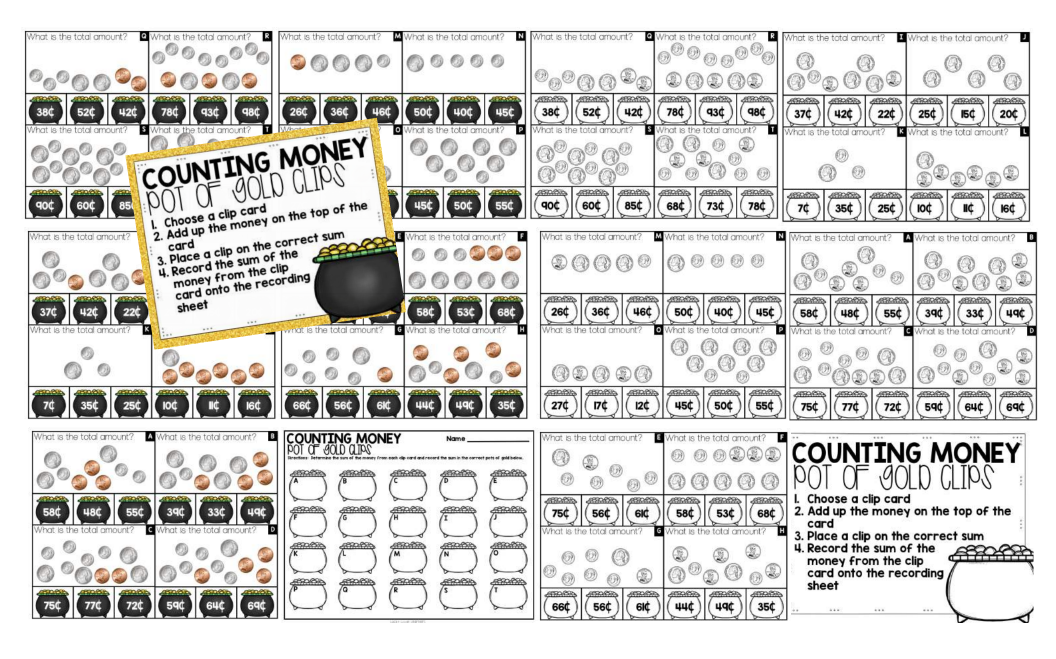
MORE AND LESS

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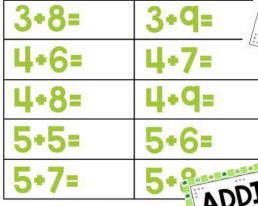


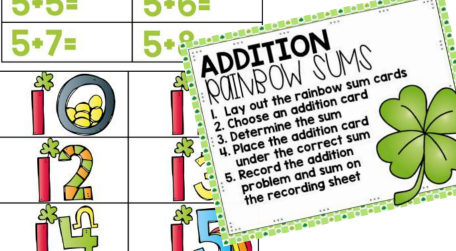
COUNTING MONEY POT OF JOLD CLIPS



ADDITION Painbom Sams

5+ q =	6+7=
6+8=	6+ q =
7+7=	7+8=
7• q =	8+8=
q •8=	q+q=

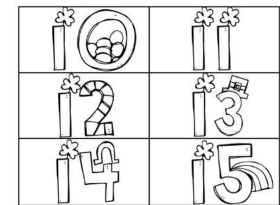




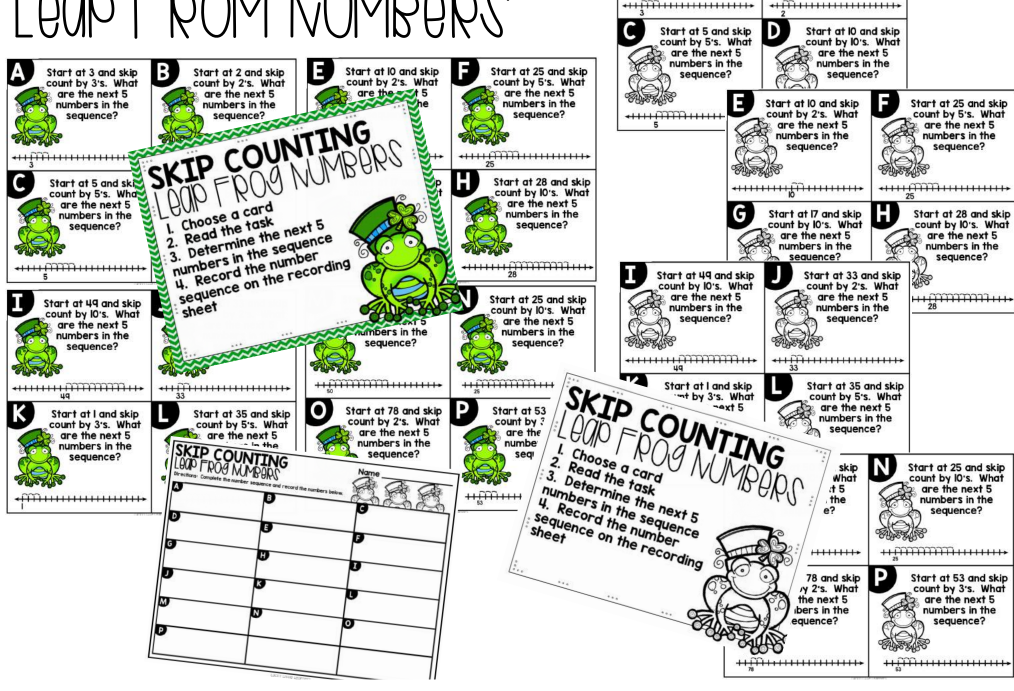
L Lay out the rainbow sum card Under the addition L Lay out the rainbow sum card Under the addition L Place the addition	ds :	
4. Place the addition card under the addition card under the correct sum problem and sum on the recording sheet	1=	6+7=
ding sheet	8=	6+ q =
	₹7=	7+8=
	7+ q =	8+8=
ION	9+8=	q+q=
W JUI Cards	3+8=	3+ G =

3-0-	3-4=
4+6=	4+7=
4+8=	4+q=
5+5=	5+6=
5+7=	5+8=

MOS/MID MOS/MID				lame	
Fections: Reco	The addition	sentences with the	sum that math	the correct in	S
80					
					<i>[[</i>
			(()		



SKIP COUNTING LEGIP FROM NUMBERS



Start at 3 and skip

count by 3's. What

are the next 5

numbers in the

sequence?

Start at 2 and skip

count by 2's. What

are the next 5

numbers in the

sequence?

NUMBER ORDER MUSTERU GOLDEN NUMBERS

MYSTERY GOLDEN NUMBERS

	_								
1	2	3	4	5	6	7	8	٩	A
II	12	B	14	15	16	17	18	19	20
21	22	23	24	25	26	27	(C)	29	30
D	32	33	34	35	36	37	38	39	40
41	42	43	44	E	46	47	48	49	50
51	52	53	54	55	56	F	58	59	60
61	(G)	63	CII	65	66	67	68	69	70
00	_	0	00	75	76	77	78	79	80



NUMBER ORDER MUSTERU GOLDEN NUMBERS

. Look at the hundred chart

2. Figure out the number that is being covered under each golden coin

3. Write your answer on the

recording sheet



2. Figure out the number that is being covered under each golden coin

3. Write your answer on the

recording sheet



MYSTERY GOLDEN NUMBERS

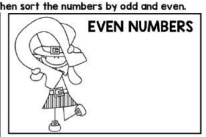
1	2	3	7	5	6	7	8	q	A	
	12	B	14	15	16	17	18	19	20	
21	22	23	24	25	26	27	C	29	30	
D	32	33	34	35	36	37	38	39	우	
Ч	42	43	子	E	46	47	48	49	50	
51	52	53	5	55	56	F	58	59	60	
61	G	63	64	65	66	67	68	69	70	i i
71	72	73	H	75	76	77	78	79	80	
	82									
qI	92	9 3	94	95		97	98	99	100	

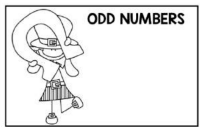


INUMBER	UKUEK	Name
MUCTODIL AC	ORDER NUMBOI	70
1,100 1960 00	Their indials at	60
Directions: Fill in th	e mystery numbers.	Then sort the number

В G D

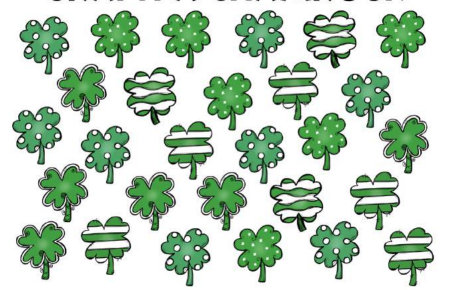
AILIAADED ODDED



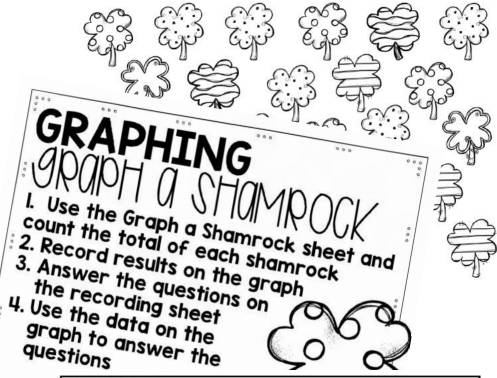


GRAPHING 9000H 0 SHOMBOCK

GRAPH A SHAMROCK



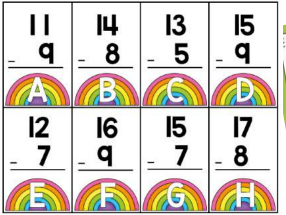
GRAPH A SHAMROCK



graph a sh	MROCK and arrest the question	ns according to the information on the graph.
q distribution complete line y	r uph und unswer the question	Which shamrock has the most?
8		
7	+	2. Which shamrock has the least?
5		
4		How many striped and spotted shamrocks are there in all?
3		
2		How many more criss cross shamrocks than curvy shamrocks?



SUBTRACTION



q



- Choose a card Solve the subtraction problem 2. Surve the subtraction problem
 3. Write the answer on the recording



SUBTRACTION WITH REGROUPING	Name_
ROIINDOW MOTH	

	G	(M)	S
6	H	N	т.
h	T	0	U
h	3	P	v
h	(K)	Q	w
		<u> </u>	×

_ q	- 8 B
12 7	_ l6 _ q



sheet	the answer on the recording
	acoi dina

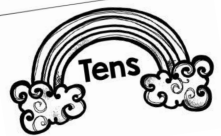
	4 - 8 B	3 - 5	15 - q
12 - 7 E	16 - q	15 - 7	17 - 8

					14	12
16 7	15 - 8	12 - 8	13 - 6	6	5	- 5 P

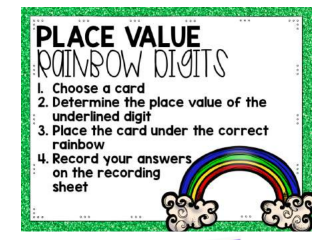
16	15	12	13
- 7	- 8	- 8	- 6
I3		13	12
- 8	-	- 7	- 4
		W.	

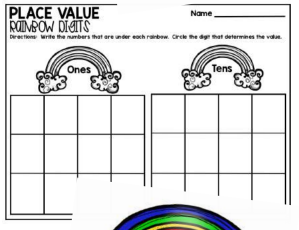
PLACE VALUE POINDOW DIGITS

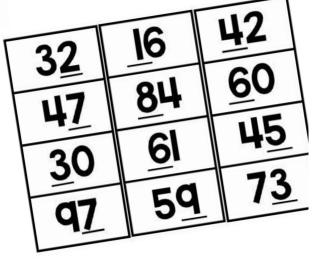




8 <u>3</u>	<u>4</u> 5	<u>4</u> 7
26	q 3	<u>Id</u>
<u>5</u> 5	79	3 <u>6</u>
<u>23</u>	8 <u>8</u>	<u>2</u> 5





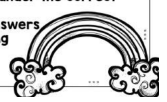


83	45	47	
26	q 3	19	
	79	36	
55	88	25	42
23	4/	84	60
	30	61	45
	q 7	59	73



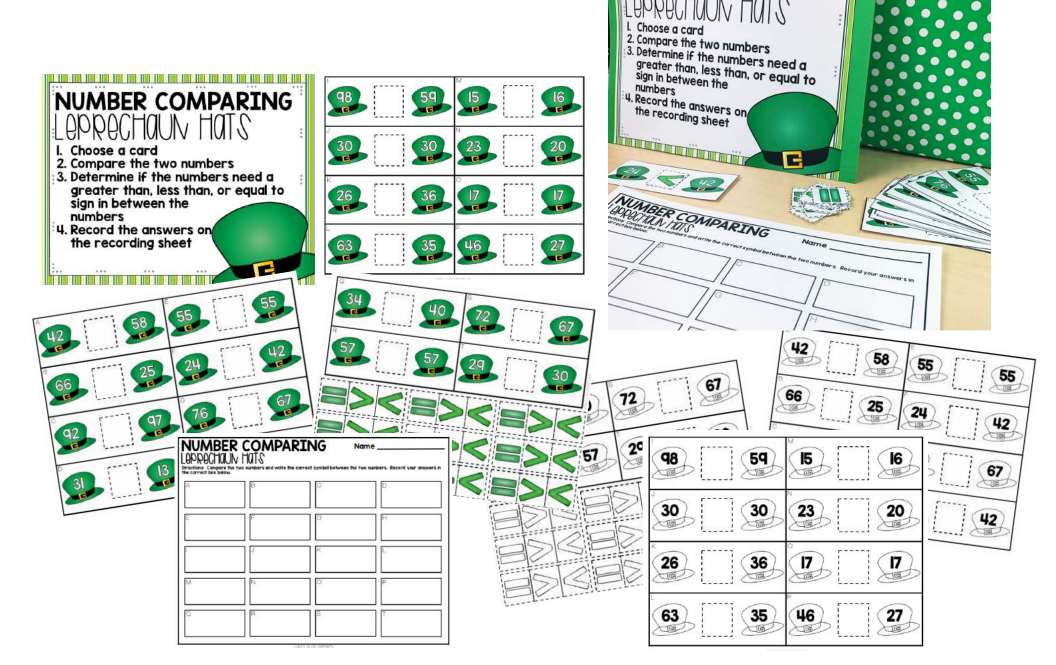
000	000	000	***	
	$\Lambda \cap L$	` \ /A		
	41 -	· V		
	.~~_		LUE	
100	TI D		DT AT	T 0
r \/	111 17/	11 /	DIGI	1 ()
I W	111/1/1/1/	11 . /	1 11.(/11	1 1
	\mathbb{I}	11 / 1	1 11 (~11	111
:17 V	111 (1)	/ V V	$\mathbf{K} / \mathbf{I} \setminus \mathbf{M}$	1 ()
. , .	11 10 1	<i>-</i> , ,	10 + 0 +	
-				

- Choose a card
- 2. Determine the place value of the underlined digit
- 3. Place the card under the correct rainbow
- 4. Record your answers on the recording sheet



NUMBER COMPARING

L6bb6chann hat?



NUMBER COMPARING