

ELA

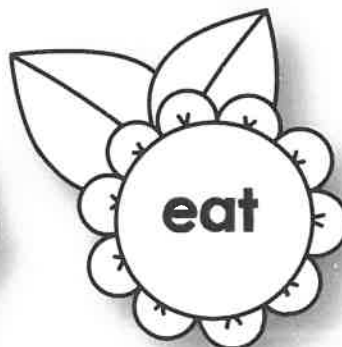
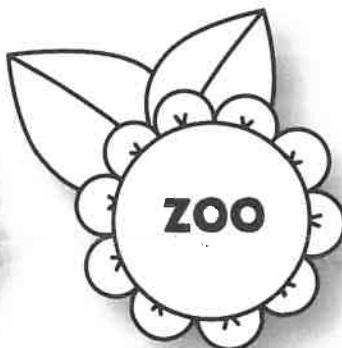
Supplemental resource Packet:

Name: _____

Name _____

Color all of the flowers with a verb.

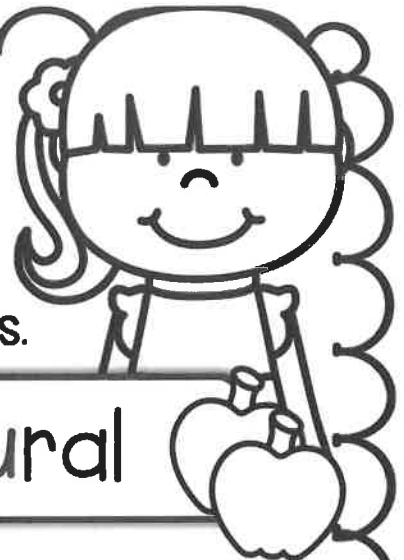
A Garden full of Verbs



Name: _____

Plural Sort

Sort the words into their matching columns.



Singular

A large, empty rectangular box with rounded corners, intended for sorting singular words. It is connected to the 'Singular' label by a line.



Plural

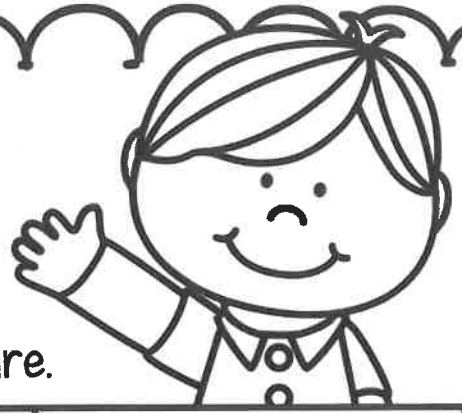
A large, empty rectangular box with rounded corners, intended for sorting plural words. It is connected to the 'Plural' label by a line.

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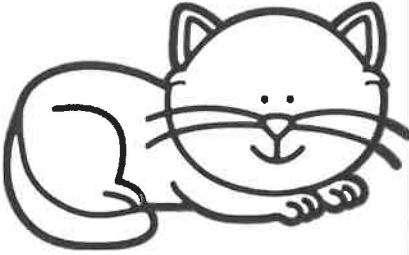

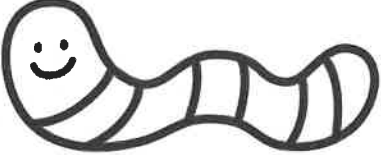

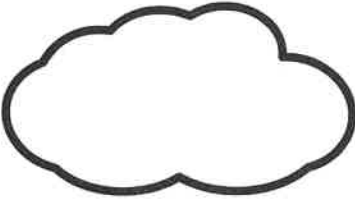




dishes	ball	pencil	books	hats
farm	trees	cups	glass	cookie
bees	wish	bike	rock	frogs

Name: _____

Plurals



Color the word that matches the picture.

					
cat	cats	boot	boots	worm	worms
					
flower	flowers	cloud	clouds	apple	apples
					
table	tables	grape	grapes	sock	socks

Name: _____

Contractions



not

will

is

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I'll

hadn't

it'll

he's

won't

she's

we'll

can't

she'll

it's

don't

there's

you'll

didn't

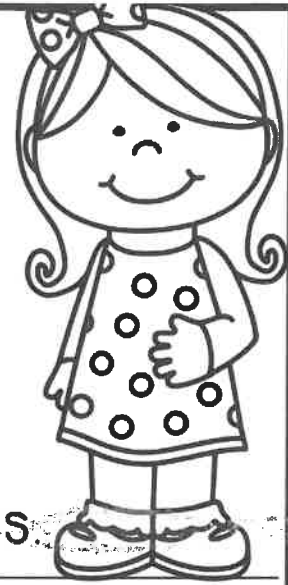
that's

Name: _____

Add a Conjunction

Add a conjunction to join the sentences.

and but so or



1. He does not like cats. He likes dogs.

2. The boy was tired. He went to sleep.

3. It was cold. I wore my jacket.

4. I have brown hair. I have brown eyes.

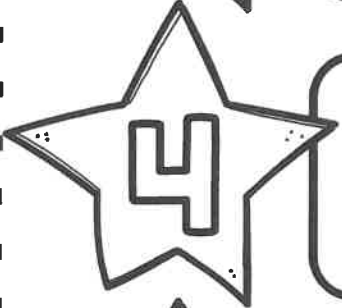
5. She can wear a skirt. She can wear pants.

6. I went to school. Then I went to the store.

Name: _____

Asking Questions

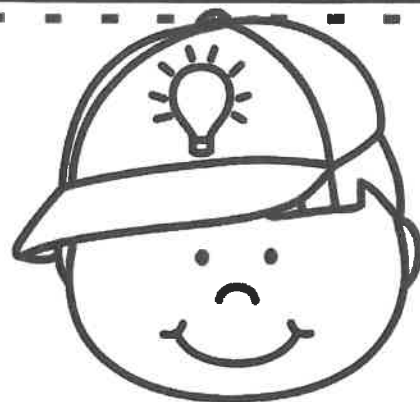
Write down 5 questions you might ask a friend.
Remember to add a question mark.



Name: _____

CONTRACTION

WORD MATCH



do not

you are

I have

are not

she is

I am

let us

I will

is not

cannot

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let's

I'm

isn't

I've

can't

aren't

don't

you're

I'll

she's

Name: _____

CONTRACTIONS

1. Fred _____ eat his food.
won't/he'll

2. _____ your name?
what's/it's

3. I think _____ four years old.
I'd/he's

4. _____ going to the zoo today.
we're/they'll

5. Pam thinks _____ very funny.
don't/I'm

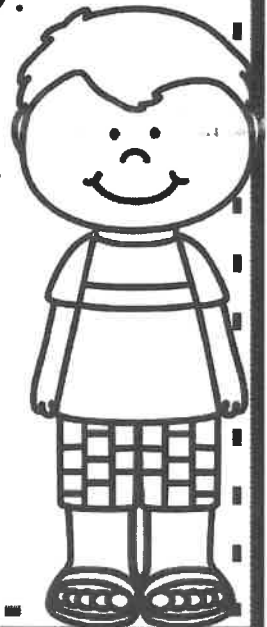
6. I _____ gone to bed yet.
haven't/can't

7. James said _____ at home.
they're/she'd

8. _____ got pretty, long hair.
we'll/she's

9. Danny _____ fall asleep.
here's/couldn't

10. Mom said we _____ go.
can't/who's



Name: _____

make a sentence

Write a sentence/s that matches the punctuation.

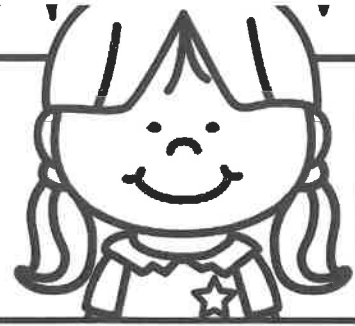
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?	<hr/> <hr/> <hr/>
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!	<hr/> <hr/> <hr/>
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Name: _____

ASK OR TELL?



Asking

Telling

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Why are you
sad

I am five
years old

What is your
name

My dad is at
work

When is your
birthday

He has red
hair

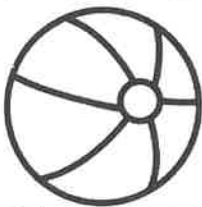
Can I come too

I can run
very fast

Where is my
bag

Name: _____

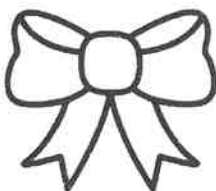
Compound Word Builder

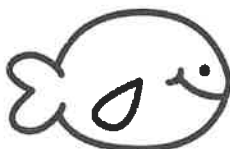
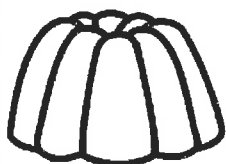






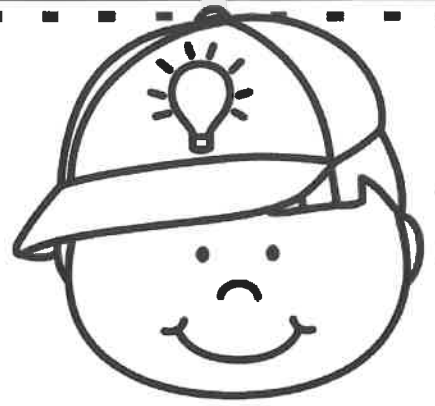








Name: _____



Contraction

WORD MATCH

do not you are

I have are not

she is I am

let us I will

is not cannot

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let's

I'm

isn't

I've

can't

aren't

don't

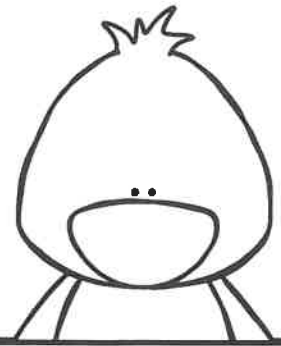
you're

I'll

she's

Name _____

Contraction Sort



let us

do not

I have

are not

will not

I would

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let's

aren't

don't

I'd

won't

I've

Name _____

Cut and paste each word into the correct bug jar.

Singular and Plural

Singular

Plural



© Kaitlynn Albani

cat

horses

bug

books

school

eyes

hat

chairs

mouse

jars

shoes

hand

Name: _____

Sentence Mix Up

Rewrite the sentences so that
they make sense.



I to learn. school go to

bear The eat to loves honey.

I friend's to am my party. going

today. We the went park to

the tree. monkey climbed The

Name: _____

Highlight a Compound word

Highlight all the compound words.

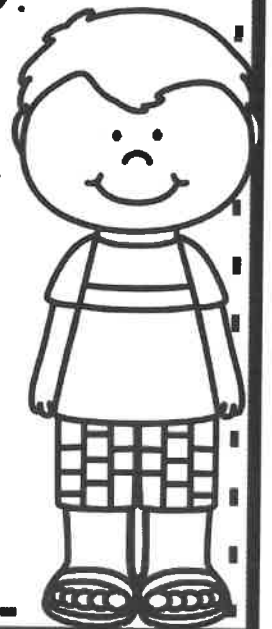


1. We built a snowman at school.
2. She saw a starfish at the beach.
3. The butterfly sat on the sunflower.
4. I have 3 books on my bookshelf.
5. The fireman put out the fire.
6. Mom makes pancakes on Sundays.
7. I got sunglasses for my birthday.
8. He has a green raincoat.
9. I lost my paintbrush on the bus.

Name: _____

Contractions

1. Fred _____ eat his food.
won't/he'll
2. _____ your name?
what's/it's
3. I think _____ four years old.
I'd/he's
4. _____ going to the zoo today.
we're/they'll
5. Pam thinks _____ very funny.
don't/I'm
6. I _____ gone to bed yet.
haven't/can't
7. James said _____ at home.
they're/she'd
8. _____ got pretty, long hair.
we'll/she's
9. Danny _____ fall asleep.
here's/couldn't
10. Mom said we _____ go.
can't/who's



Name: _____

Irregular Nouns

child

wolf

mouse

goose

tooth

man

leaf

woman

foot

person

geese

teeth

feet

people

mice

leaves

men

children

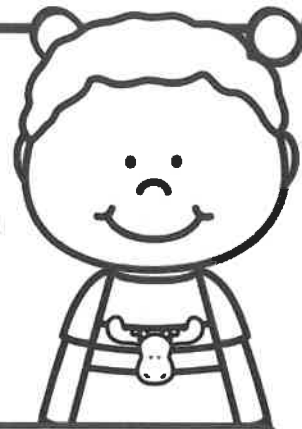
women

wolves

Name: _____

Pronoun Match

Write the pronoun that replaces
the underlined word/s.



he she they it

Jack went to bed.

Ava and Pam are sisters.

I saw a dog catch the ball.

Dad is going to work.

We had a drink a lunch.

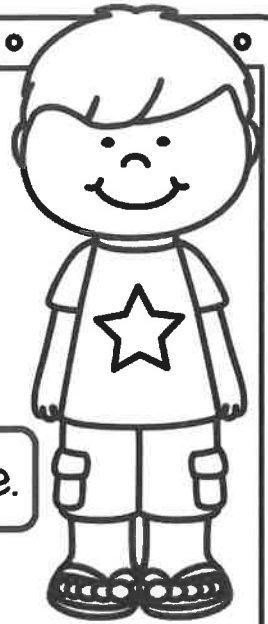
Tony has a red car.

Mom and dad are at home.

Jill ate a pink cupcake.

Name: _____

Pronoun sentences



Circle the pronoun that completes the sentence.

1. _____ went for a walk.
(them, she)

2. Dad gave _____ a cupcake.
(me, I)

3. _____ went to the zoo.
(we, us)

4. I saw _____ at the store.
(she, her)

5. _____ is my friend.
(he, him)

6. We gave _____ a cake.
(them, they)

7. My sister sent _____ a letter.
(his, us)

Name: _____

Missing Verbs

1. Sam _____ a picture.
2. Mom _____ us some cookies.
3. I saw the little dog _____ a hole.
4. I _____ at the disco.
5. Meg can _____ her baby sister.
6. Dad and I _____ the tall tree.
7. I _____ because I was sad.
8. The little baby can _____.
9. He has a bad _____ last night.
10. The lady can _____ really fast.

climbed	dig	dream	carry	danced
baked	run	drew	cried	crawl

Name: _____

Expand the Contractions



Write the expanded form of the contractions.

didn't		that's	
haven't		he'll	
you'll		where's	
we're		you're	
what's		there's	
don't		shouldn't	
can't		I'm	
I'll		doesn't	
they'll		isn't	
you've		we've	










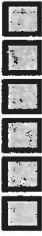





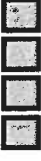
















Math

Supplemental resource Packet:

Name: _____

Comparing Numbers

> , < or =

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Name: _____

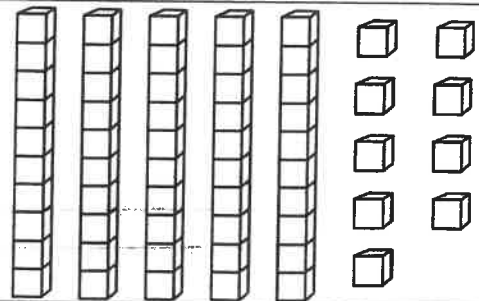
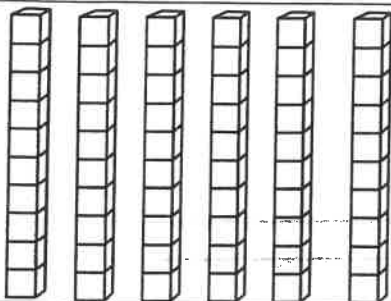
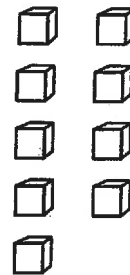
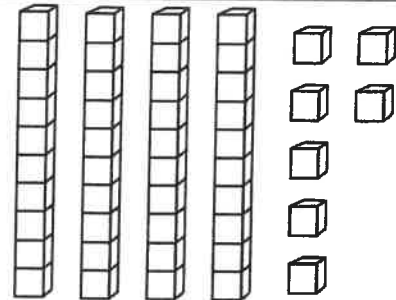
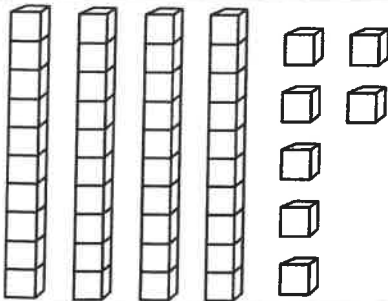
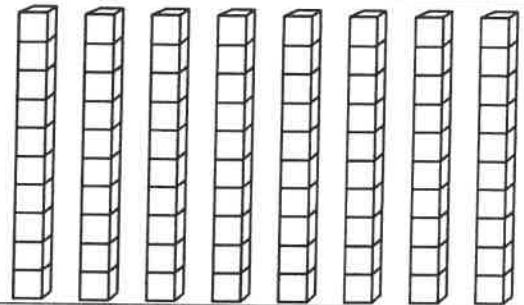
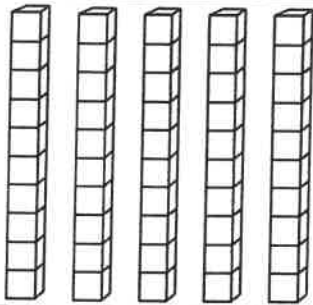
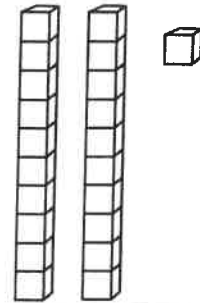
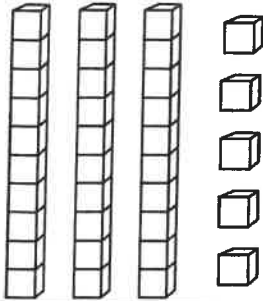
Base Ten Match



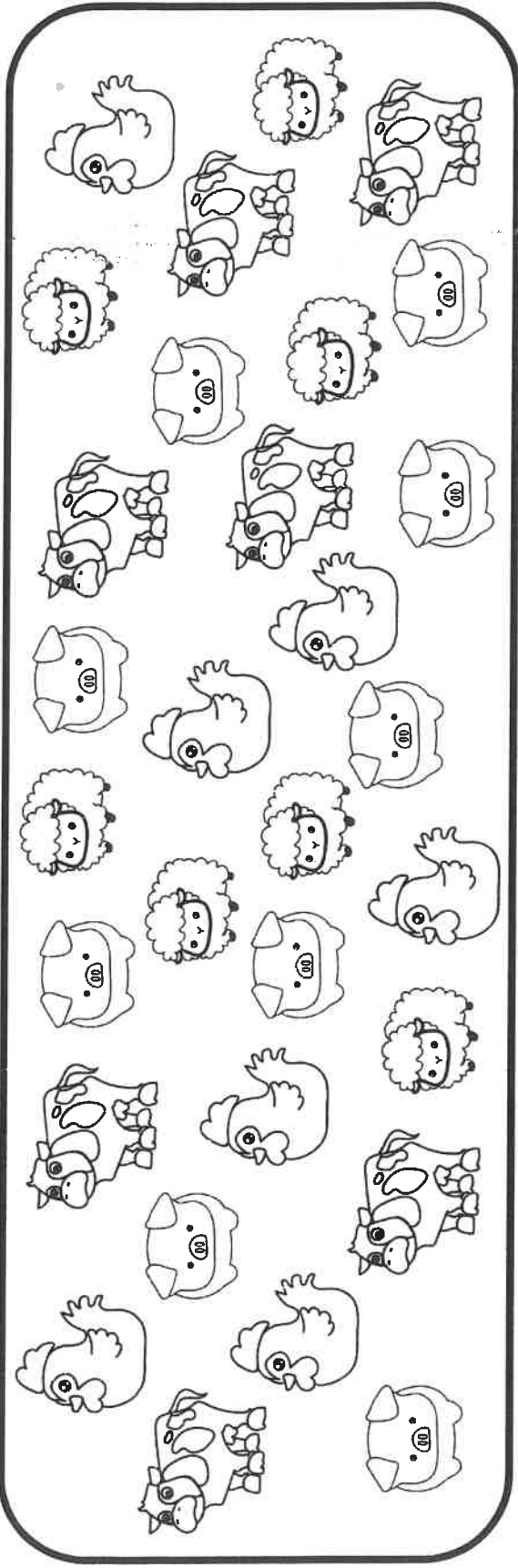
Name: _____ Date: _____

Comparing Numbers!

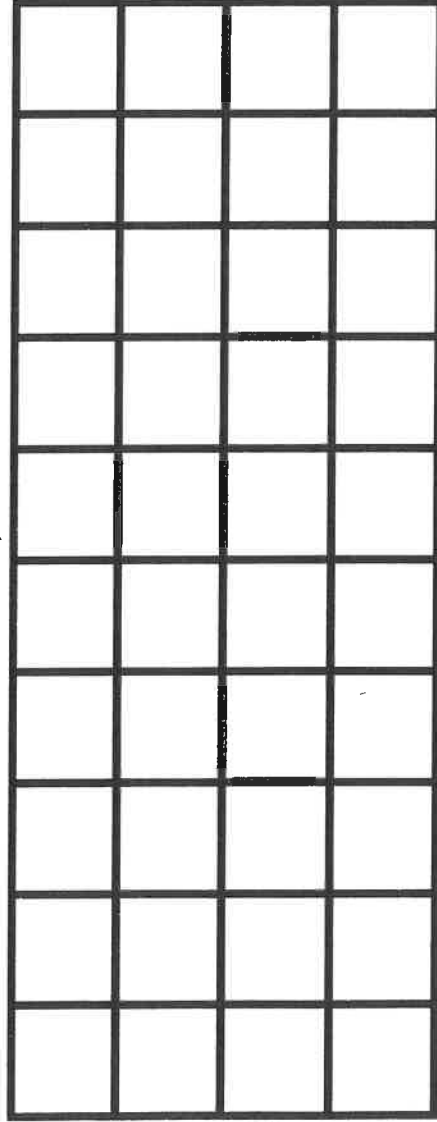
Use the symbols $>$, $<$, or $=$ to compare each set of numbers. Then, color the number that is greater.



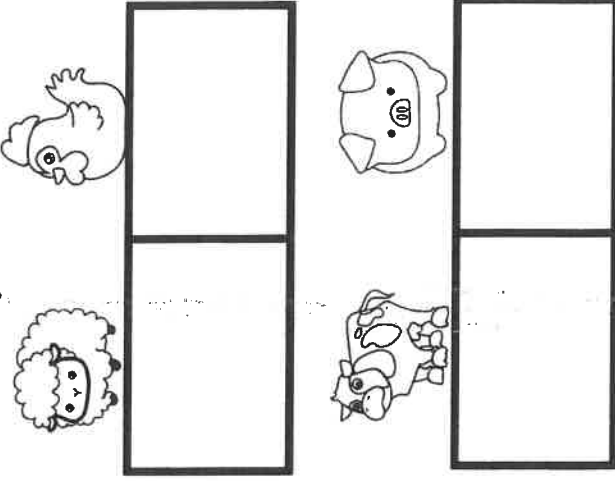
Count and color the images. Fill in the graphs and tally mark charts.







Bar Graph



Tally Marks



Is there more  or  ? Is there more  or  ?

Which item is there the most of? Which item is there the least of?



Name: _____

Date: _____

Count by 10s!

Count by 10s to 100, then match the number to the same amount of base ten blocks!

10				
				100

Draw a line to match.

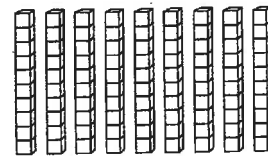
20



70



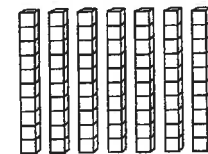
30



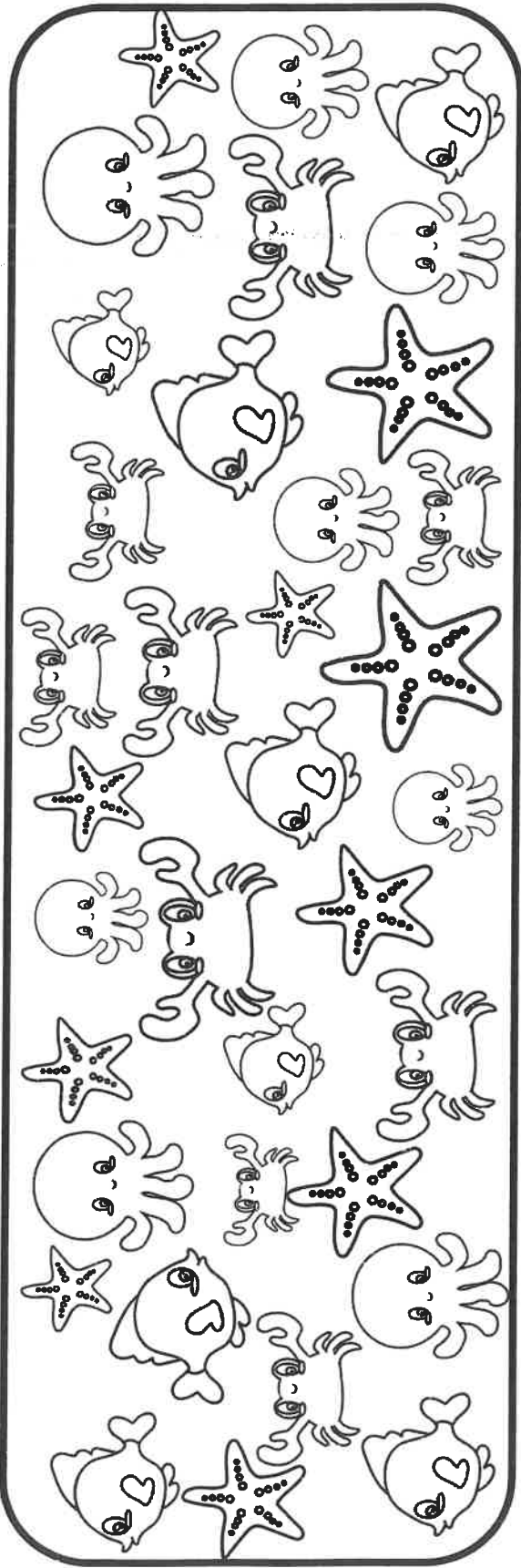
90



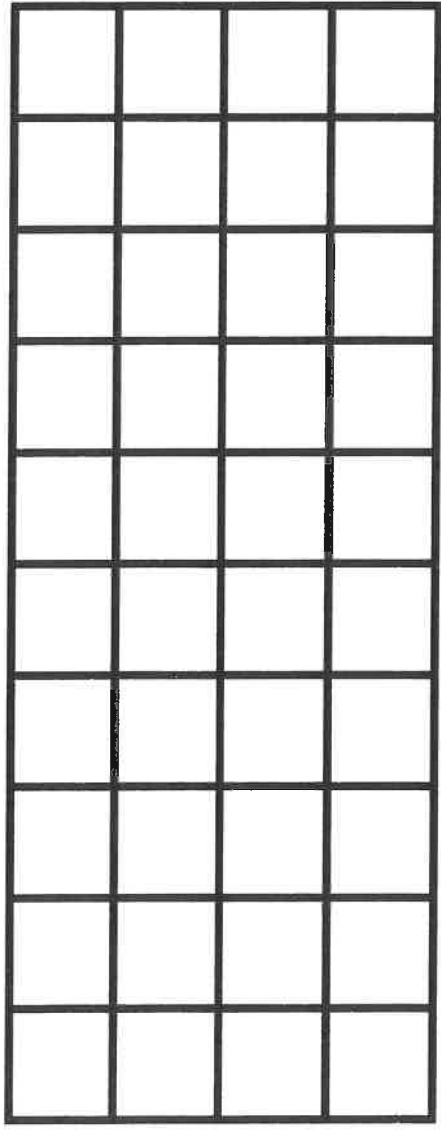
10



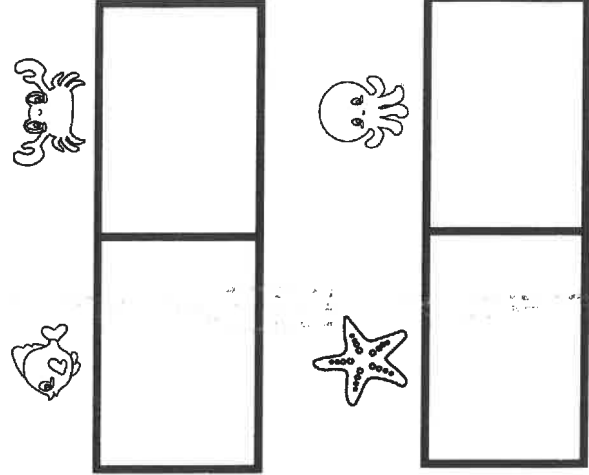
Count and color the images. Fill in the graphs and tally mark charts.







Bar Graph

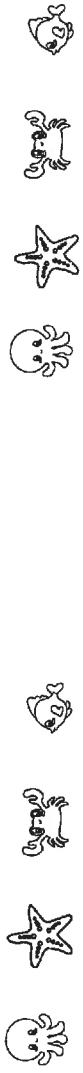


Tally Marks



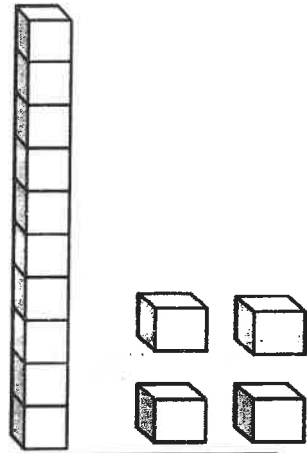
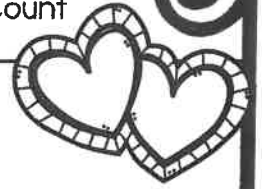
Is there more  or  ? Is there more  or  ?

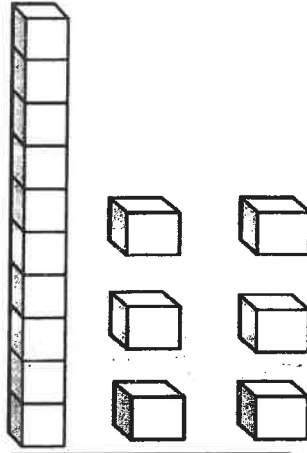
Which item is there the most of? Which item is there the least of?

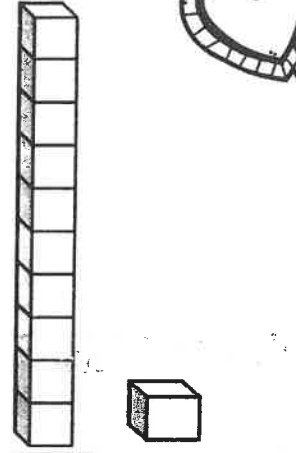


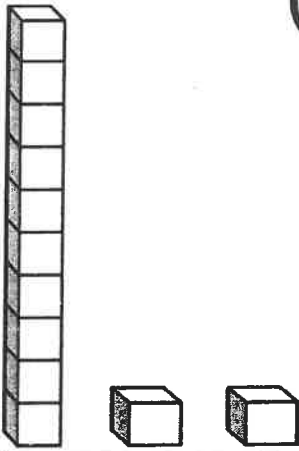
Name: _____

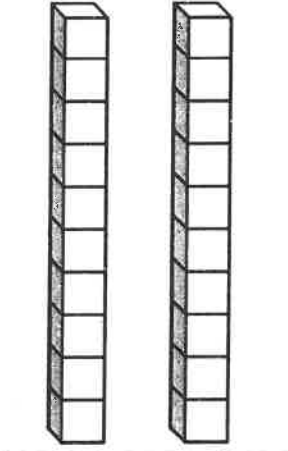
Base Ten Count

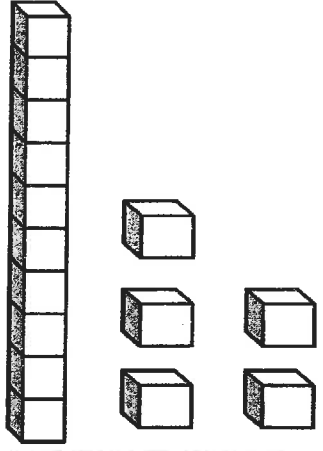




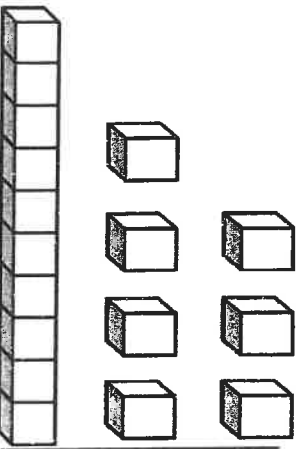


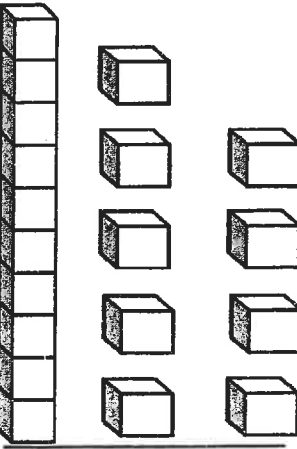


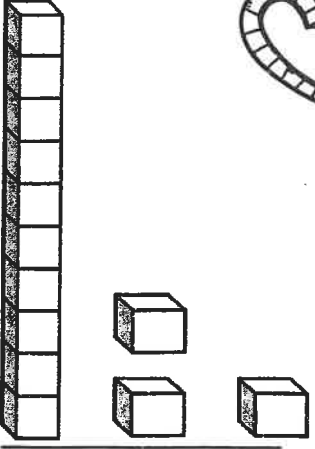




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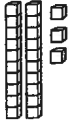



Name: _____

Date: _____

Find all Three

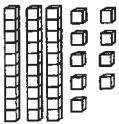
Find the missing piece of the puzzle. Cut and paste it where it belongs!

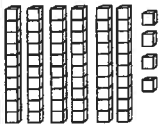
23 

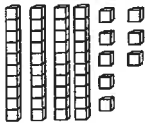
eleven 

55 **fifty five**

46 **forty six**


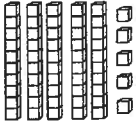
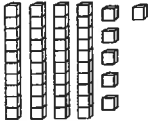
thirty nine 

64 

48 

9 **nine**

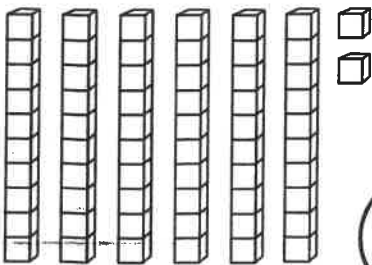
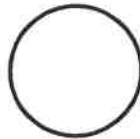
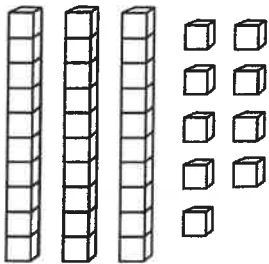
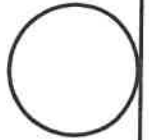
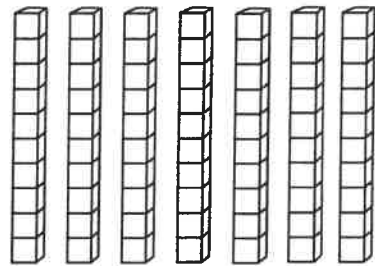
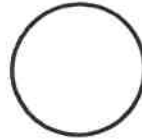
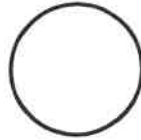
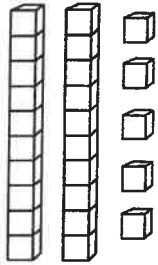
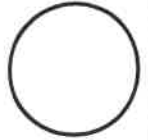
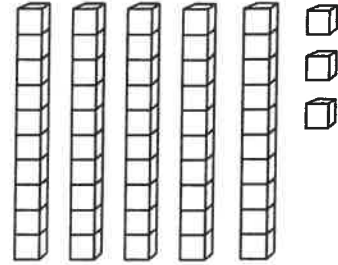
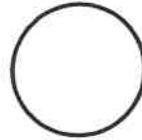
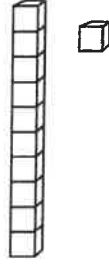
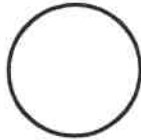
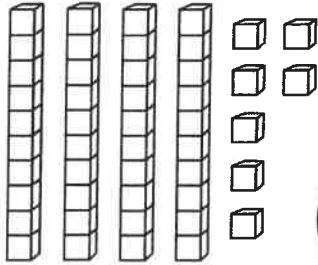
Josie Harbers

forty eight		39		twenty three	11		sixty four
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Name: _____ Date: _____

Count and Color!

First, count the base ten blocks and write the number inside the circle. Next, color that number on the 100 chart!



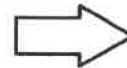
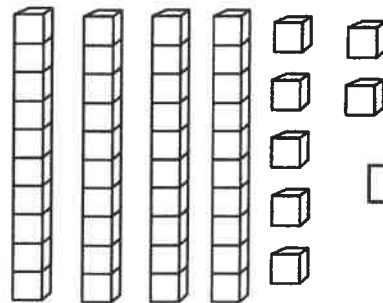
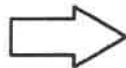
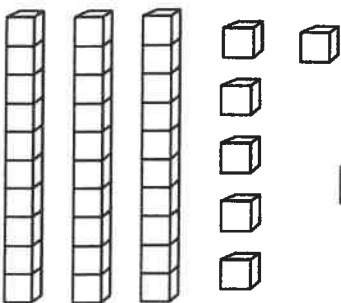
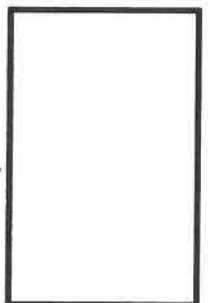
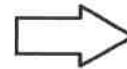
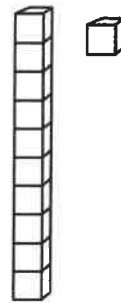
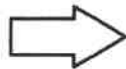
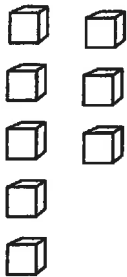
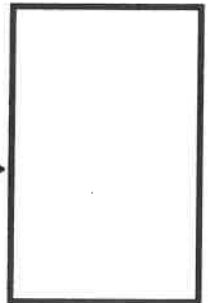
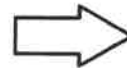
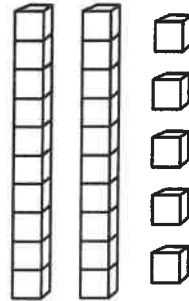
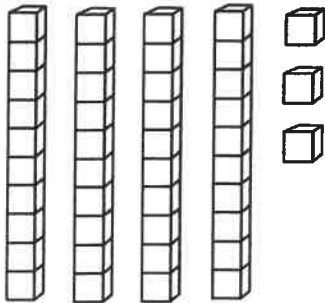
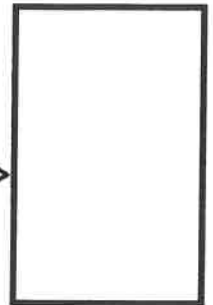
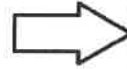
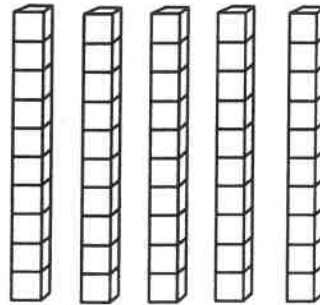
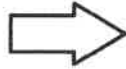
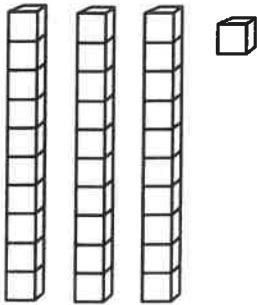
1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100

Name: _____

Date: _____

Count How Many!

Count the tens and ones, then write the number inside the box.





Comparing Numbers

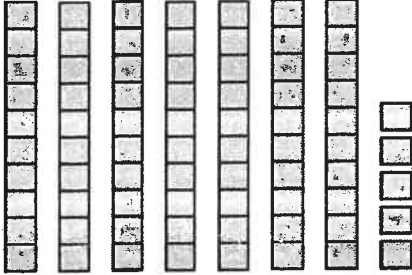
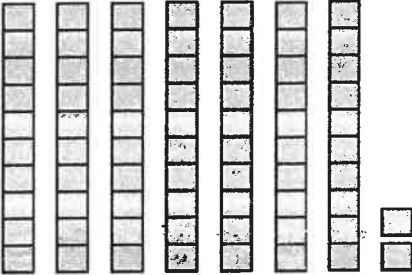
$>$, $<$ or $=$

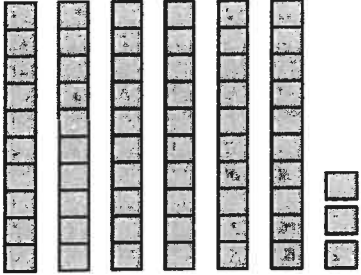
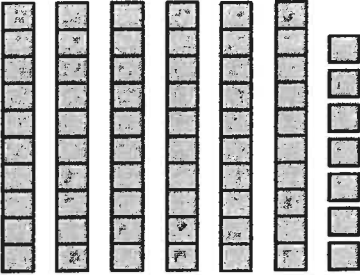
23	$<$	65
96		72
34		34
87		41
25		83
47		53
58		58
61		39
76		76
92		98

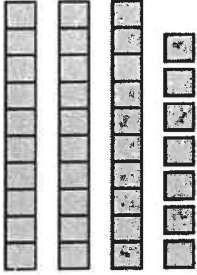
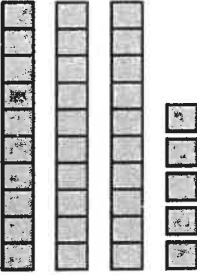
79	$=$	79
86		82
31		67
35		35
27		29
19		14
50		90
15		15
36		16
63		63

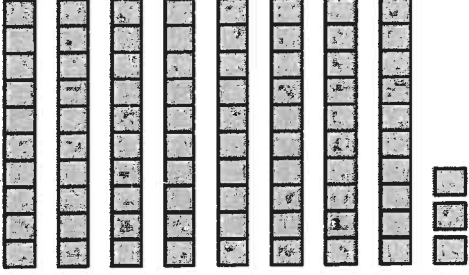
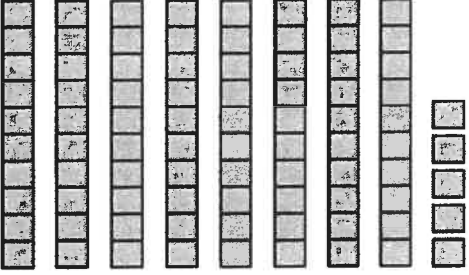
Comparing Numbers

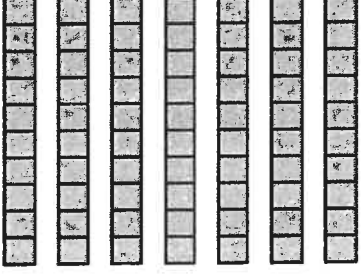
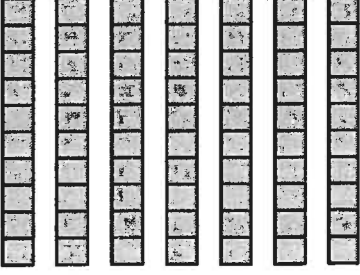
> , < or =

	<input type="text"/>	
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	<input type="text"/>	
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	<input type="text"/>	
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	<input type="text"/>	
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	<input type="text"/>	
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BNumber Correct: 

Name _____

Date _____

*Write the missing number. Pay attention to the addition or subtraction sign.

1.	$10 - 8 = \square$		16.	$10 - 8 = \square$	
2.	$2 + 1 = \square$		17.	$11 - 8 = \square$	
3.	$10 - 8 = \square$		18.	$13 - 8 = \square$	
4.	$2 + 2 = \square$		19.	$14 - 8 = \square$	
5.	$10 - 8 = \square$		20.	$13 - 8 = \square$	
6.	$2 + 3 = \square$		21.	$12 - 8 = \square$	
7.	$10 - 8 = \square$		22.	$15 - 8 = \square$	
8.	$2 + 2 = \square$		23.	$16 - 8 = \square$	
9.	$12 - 8 = \square$		24.	$8 + \square = 10$	
10.	$10 - 8 = \square$		25.	$8 + \square = 11$	
11.	$2 + 3 = \square$		26.	$8 + \square = 13$	
12.	$13 - 8 = \square$		27.	$8 + \square = 12$	
13.	$10 - 8 = \square$		28.	$8 + \square = 13$	
14.	$2 + 2 = \square$		29.	$8 + \square = 15$	
15.	$12 - 8 = \square$		30.	$8 + \square = 16$	

9	-	2	=				
7	-	3	=				
8	-	5	=				
6	-	2	=				
5	-	2	=				
3	-	1	=				
4	-	3	=				
9	-	3	=				
7	-	2	=				
8	-	4	=				
6	-	4	=				
5	-	4	=				
3	-	2	=				
4	-	2	=				
9	-	5	=				
7	-	5	=				
8	-	2	=				
6	-	3	=				
5	-	3	=				
4	-	1	=				
9	-	4	=				
7	-	6	=				
8	-	6	=				
6	-	5	=				

5	-	1	=				
8	-	3	=				
6	-	1	=				
9	-	6	=				
8	-	8	=				
2	-	1	=				
9	-	8	=				
7	-	4	=				
3	-	3	=				
9	-	7	=				
8	-	7	=				
7	-	1	=				
9	-	9	=				
5	-	5	=				
9	-	0	=				
5	-	4	=				
7	-	0	=				
5	-	0	=				
2	-	2	=				
6	-	1	=				
7	-	7	=				
6	-	0	=				
4	-	4	=				
9	-	1	=				

Comparing Numbers

> , < or =

$2 + 3$

$2 + 2$

$5 + 1$

$5 + 2$

$3 + 2$

$3 + 1$

$4 + 1$

$3 + 2$

$6 + 2$

$6 + 3$

$7 + 0$

$7 + 1$

$5 + 3$

$3 + 5$

$6 + 0$

$5 + 1$

$6 + 3$

$2 + 7$

$\begin{array}{r} 2 \\ +9 \\ \hline \end{array}$	$\begin{array}{r} 5 \\ +0 \\ \hline \end{array}$	$\begin{array}{r} 3 \\ +8 \\ \hline \end{array}$	$\begin{array}{r} 5 \\ +5 \\ \hline \end{array}$	$\begin{array}{r} 6 \\ +0 \\ \hline \end{array}$	$\begin{array}{r} 9 \\ +7 \\ \hline \end{array}$	$\begin{array}{r} 7 \\ +0 \\ \hline \end{array}$	$\begin{array}{r} 8 \\ +7 \\ \hline \end{array}$	$\begin{array}{r} 2 \\ +4 \\ \hline \end{array}$	$\begin{array}{r} 2 \\ +0 \\ \hline \end{array}$
$\begin{array}{r} 7 \\ +3 \\ \hline \end{array}$	$\begin{array}{r} 2 \\ +7 \\ \hline \end{array}$	$\begin{array}{r} 5 \\ +1 \\ \hline \end{array}$	$\begin{array}{r} 3 \\ +6 \\ \hline \end{array}$	$\begin{array}{r} 4 \\ +4 \\ \hline \end{array}$	$\begin{array}{r} 6 \\ +1 \\ \hline \end{array}$	$\begin{array}{r} 9 \\ +4 \\ \hline \end{array}$	$\begin{array}{r} 7 \\ +1 \\ \hline \end{array}$	$\begin{array}{r} 8 \\ +9 \\ \hline \end{array}$	$\begin{array}{r} 2 \\ +3 \\ \hline \end{array}$
$\begin{array}{r} 9 \\ +9 \\ \hline \end{array}$	$\begin{array}{r} 8 \\ +4 \\ \hline \end{array}$	$\begin{array}{r} 2 \\ +5 \\ \hline \end{array}$	$\begin{array}{r} 5 \\ +9 \\ \hline \end{array}$	$\begin{array}{r} 3 \\ +7 \\ \hline \end{array}$	$\begin{array}{r} 4 \\ +6 \\ \hline \end{array}$	$\begin{array}{r} 6 \\ +9 \\ \hline \end{array}$	$\begin{array}{r} 9 \\ +8 \\ \hline \end{array}$	$\begin{array}{r} 7 \\ +6 \\ \hline \end{array}$	$\begin{array}{r} 8 \\ +6 \\ \hline \end{array}$
$\begin{array}{r} 8 \\ +5 \\ \hline \end{array}$	$\begin{array}{r} 7 \\ +7 \\ \hline \end{array}$	$\begin{array}{r} 7 \\ +2 \\ \hline \end{array}$	$\begin{array}{r} 2 \\ +8 \\ \hline \end{array}$	$\begin{array}{r} 5 \\ +7 \\ \hline \end{array}$	$\begin{array}{r} 3 \\ +9 \\ \hline \end{array}$	$\begin{array}{r} 4 \\ +8 \\ \hline \end{array}$	$\begin{array}{r} 6 \\ +3 \\ \hline \end{array}$	$\begin{array}{r} 9 \\ +6 \\ \hline \end{array}$	$\begin{array}{r} 7 \\ +8 \\ \hline \end{array}$
$\begin{array}{r} 9 \\ +3 \\ \hline \end{array}$	$\begin{array}{r} 8 \\ +8 \\ \hline \end{array}$	$\begin{array}{r} 9 \\ +2 \\ \hline \end{array}$	$\begin{array}{r} 3 \\ +3 \\ \hline \end{array}$	$\begin{array}{r} 2 \\ +6 \\ \hline \end{array}$	$\begin{array}{r} 5 \\ +8 \\ \hline \end{array}$	$\begin{array}{r} 3 \\ +4 \\ \hline \end{array}$	$\begin{array}{r} 4 \\ +7 \\ \hline \end{array}$	$\begin{array}{r} 6 \\ +8 \\ \hline \end{array}$	$\begin{array}{r} 6 \\ +6 \\ \hline \end{array}$

Name: _____

Ten Frame Count

