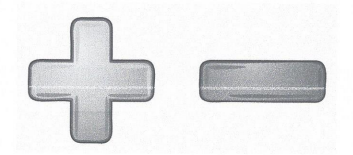


Mr. Battaglia's Math AIS Student Work Packet



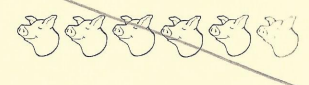
March 30 – April 3

1st Grade

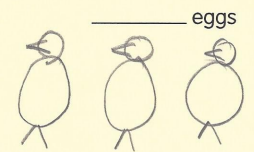
N	2	r	Y	1	0		
I W	u			ı	C		







3. Three birds each laid three eggs. How many eggs are there?



5. Write the number.

zero Ž	four	<u>_</u>

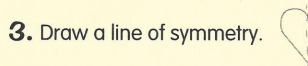
Daily Math Practice

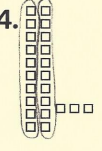
Tuesday



2. Penny gives her dog a bone every morning and every night. How many bones does she need in one week?

_____ bones





____ tens + ___ ones = ___ in all

5. Write the number word. (try your

3. The nurse saw 4 boys with colds and 6 girls with colds. How many children did she see in all?

_____ children

4. Finish the pattern.



1	
)	

5. Mark the rectangles.

\triangle		
	(
/ A		

Daily Math Practice

Thursday



3. Anabel has four pink jelly beans and five purple jelly beans. If she eats three jelly beans, how many will she have left?

jelly	beans
10.17	

5. Write four number sentences using 8, 2, and 6.

____+ ___= ____

____+ ___= ____

___=

___=



Check What You Know

Place Value

Count forward. Write the missing numbers.

23, 24, ____, 26, 27, ____, 29, ____, 32, 33, 34

72, _____, 74, 75, 76, _____, 78, 79, _____, 81, 82, 83, _____

100, 101, ____, 103, 104, 105, ____, 107, 108, ____, 110

47, 48, 49, _____, ____, 53, 54, _____, 56, 57, 58

112, ____, ____, 116, 117, ____, ____

10, 20, 40, ____, 60, 70, 80, ____, ___, ___, 120

Write > , < , or = to make the following statements true.

40 37

55 35

22 44

14 32

59 39

52 21

77 77

38 27

85 88

30 20

43 76

36 26

18 ____ 70

9 34

71 / 75

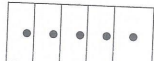
65 / 76

64 8

Lesson 2.2 Counting and Writing 15 through 19

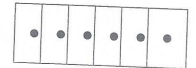
Complete.



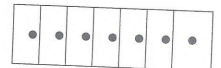


$$\frac{1}{1}$$
 ten $\frac{1}{1}$ ones = $\frac{1}{1}$

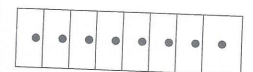




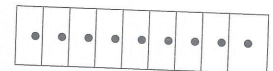






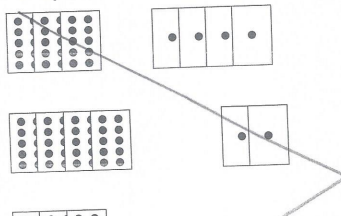






Lesson 2.5 Counting and Writing 30 through 49

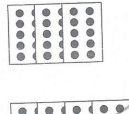
Complete.

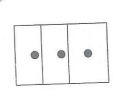


tens ones =

_____ ones = _____

tens ones = ____





____ tens ____ ones = ____

II

Table of Numbers ◆1 to 100

Name

**

100

Score

1 Fill in the missing numbers.

Date

2 points per question

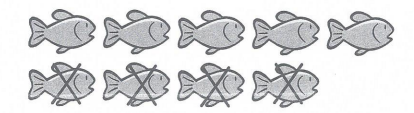
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71									
81	82	83	84	85	86	87	88	89	90

2 Fill in the missing numbers.

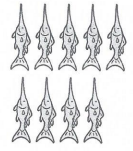
2 points per question

2	3	4	5	7	8	9	10
12	13	14	15	17	18	19	20
22	23	24	25	27	28	29	30
32	33	34	35	37	38	39	40
42	43	44	45	47	48	49	50

Cross out and subtract.



2.

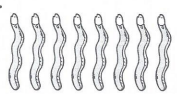


How many are left?

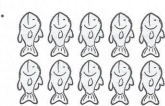


How many are left?

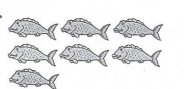
4.



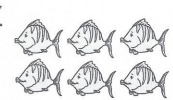
How many are left?



How many are left?



How many are left?



How many are left?



Put the rumber

Clowning Around



Color Code

- 1 pink
 - 2 white
- 3 black
- 4 brown
- 5 purple
- 6 green
- 7 blue
- 8 orange
- 9 yellow10 red

2+5=

3+2=

$$\begin{pmatrix} 3 \\ + 0 \\ 6 + 1 = 7 \end{pmatrix}$$