

**Smiley Face Math**  
**Grade 1, Worksheet VI**

**Name:** \_\_\_\_\_



1. There are 8 slices of pizza in the box. Matt takes 1 slice and Emily takes 3 slices. How many slices of pizza are left in the box?



*Answer:* \_\_\_\_\_ *slices are left*



2. Shayna had 9 balloons. Some floated away. Now she has 6 balloons. How many balloons flew away?






*Answer:* \_\_\_\_\_ *balloons flew away.*



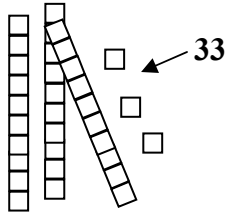
3. What does the chart below show? \_\_\_\_\_

Ann sees another ladybug. How many tally marks for ladybugs should there be now? \_\_\_\_\_

*How many more ants did Ann see, than spiders?* \_\_\_\_\_

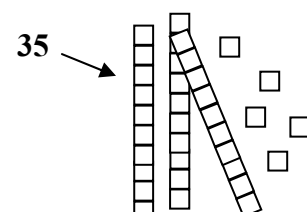
Bugs Ann Saw in the Garden		Total
ladybugs 		2
ants 		7
spiders 		4

4. Draw below the number of tens and ones that would be *between* 33 and 35.



33

Make your drawing here:

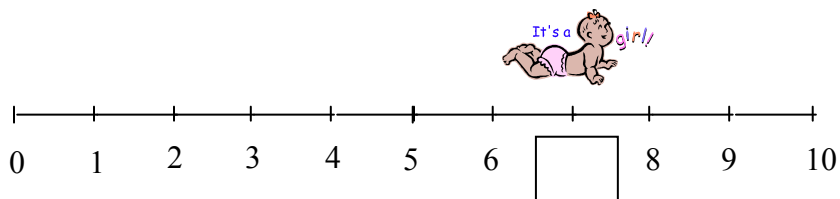


35

5. Fill in the 3 missing numbers in this part of a *hundreds chart*.

21	22	23	24	25	26	27	28	29	30
31	32	33	<input type="text"/>	35	36	37	38	39	40
41	42	43	44	45	<input type="text"/>	47	48	<input type="text"/>	50

6. Mark's baby sister weighed 6 pounds at birth. Julie's baby brother weighed 8 pounds at birth. What number *between* 6 and 8 could be the baby's weight below? Write it in the box.



7. A hot dog weighs 50 grams. A hamburger weighs 75 grams. Fries weigh 35 grams. A milkshake weighs 80 grams. Circle the one that weighs the *most*. Put a square on the one that weighs the *least*.

