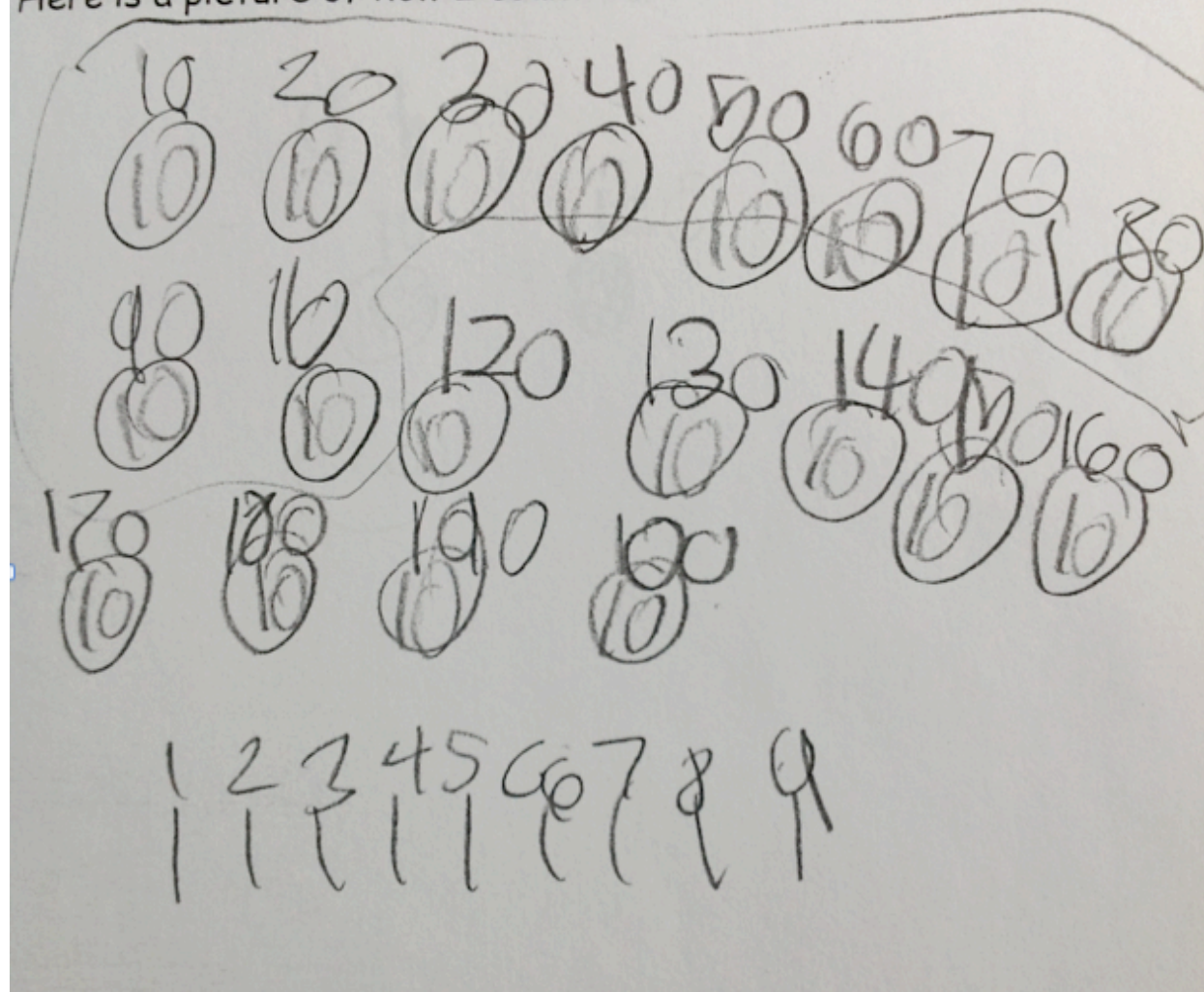
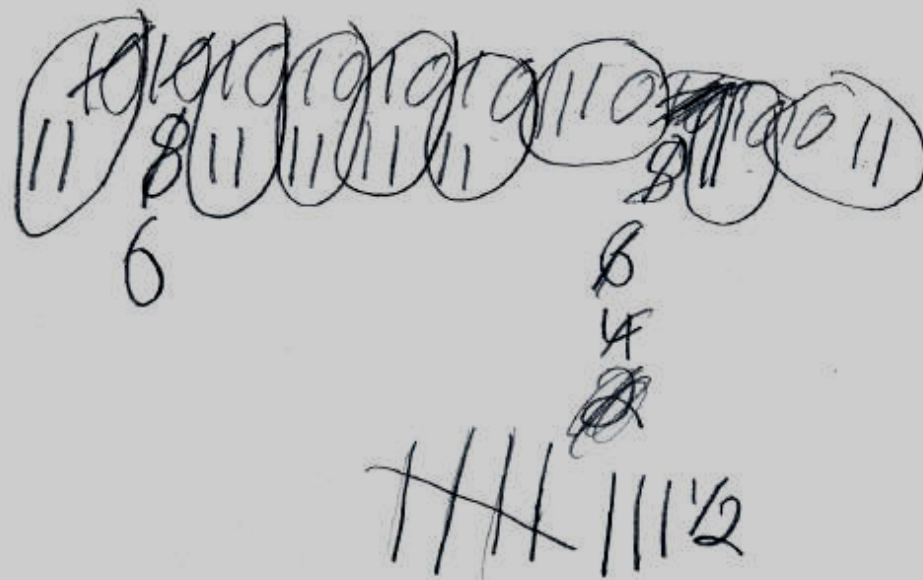


## Counting Collections



Here is a picture of how I counted.




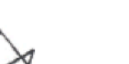








Tom has 102 dog biscuits. His dog, Harmony, eats 12 biscuits a day. How many days will it take for Harmony to eat all of the dog biscuits?



8 1/2 Days


 Name Tessa Date 11/5/99

Writing Equations

Ally bought 8 music cd's on sale for \$9 dollars each. How much money did Ally spend?



Name Finley # 16 Date 10-9-17

Ms. Kim is making 6 mini pizzas. She wants to put  $\frac{2}{3}$  cups of cheese on each pizza. How much cheese will she need for her pizzas?

$$\frac{2}{3} \times 6 = \frac{12}{3} = 4$$

$$\frac{2}{3} \times 6 = \frac{12}{3} = 4$$

$$\begin{array}{r} 9 \\ 18 \\ 27 \\ 36 \end{array}$$

messup work ↗



$$(1 \div 3) \times 2 \times 6$$

A diagram showing six circles representing pizzas. The first circle is divided into three equal parts, with one part shaded and labeled '1 cup'. The second circle is divided into three equal parts, with two parts shaded and labeled '2 cup'. The third circle is divided into three equal parts, with three parts shaded and labeled '3 cup'. The fourth circle is divided into three equal parts, with four parts shaded and labeled '4 cup'. The fifth circle is divided into three equal parts, with five parts shaded and labeled '5 cup'. The sixth circle is divided into three equal parts, with six parts shaded and labeled '6 cup'.

It will take 4 cups of cheese to make 6 mini pizzas.