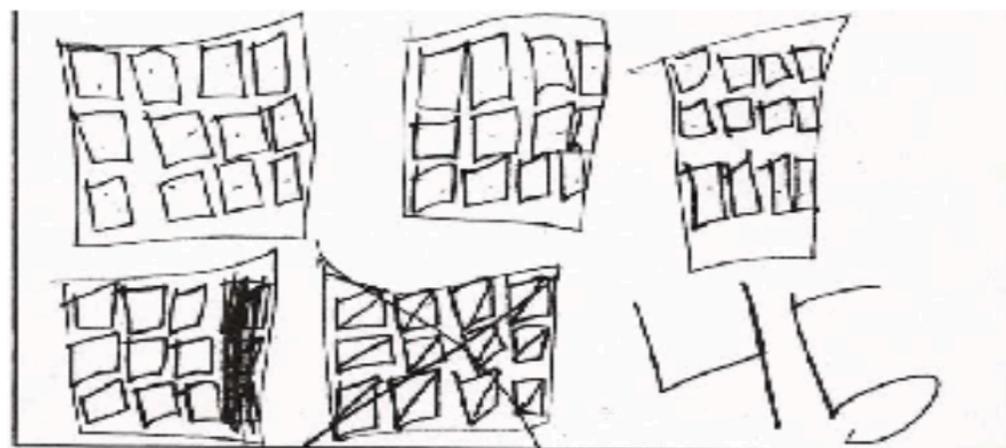


There are 12 pieces of gum in each package. Megan had 5 packages of gum. She gave 15 pieces of gum to her friends. How many pieces of gum does she have left?

Student A

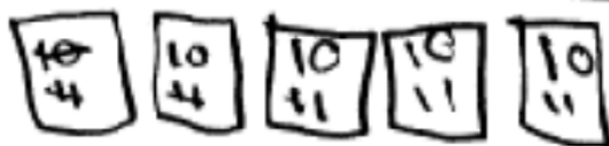


Student C

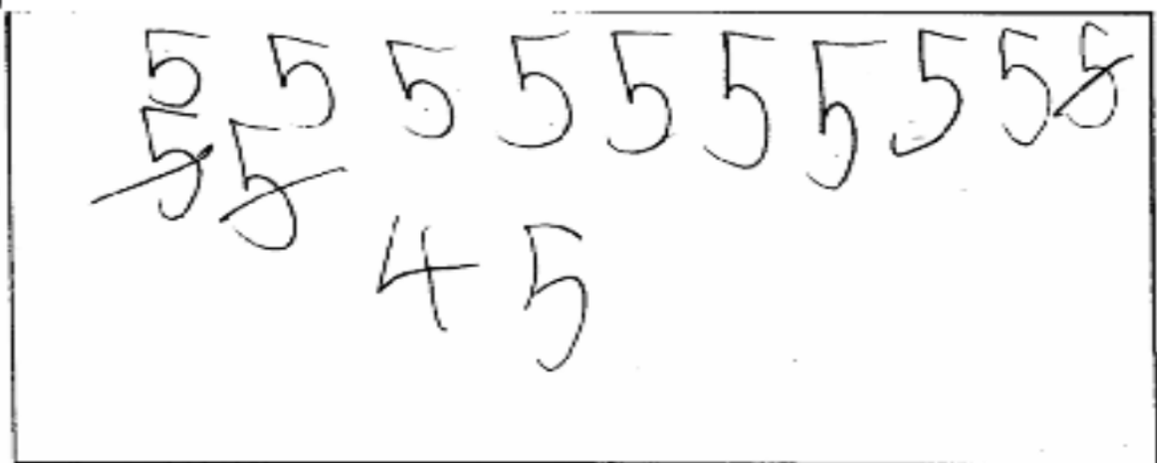


Student B

packages of gum. She gave 15 pieces of gum to her friends. How many pieces of gum does she have left? 45



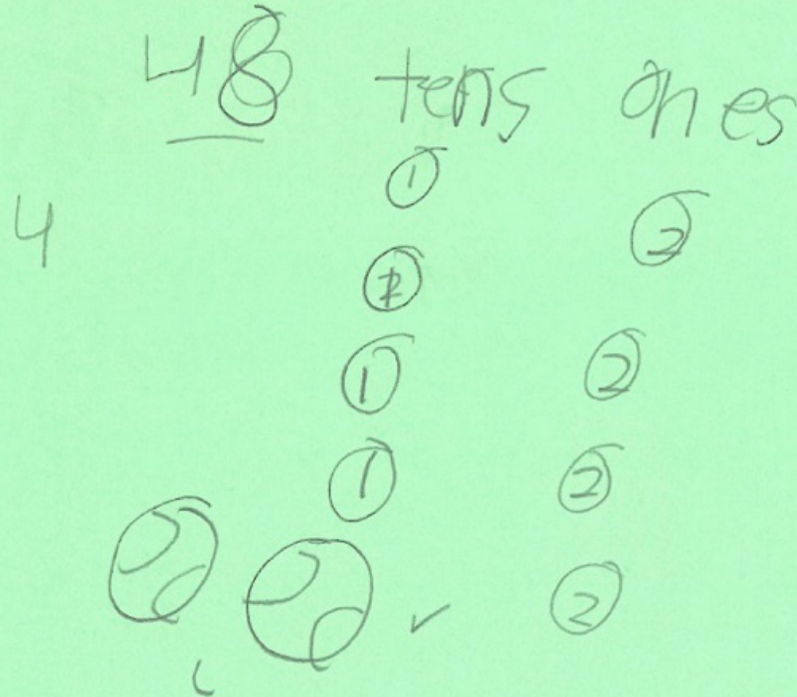
Student D



Grade 2

Student # 8

Axel has 4 packages of markers. There are 12 markers in each package.
How many markers does he have altogether?



So 4 tens + 4 ones
= ~~48~~ ✓

Mathematicians!
Here's a story
problem for you!



Name: _____

Date: _____

Joseph's favorite food to eat is pancakes! His dad cooks 45 banana pancakes and 53 chocolate-chip pancakes! Then, Joseph ate 7 of the pancakes! Joseph is a bucket filler, so he decides to invite 7 friends over to share the leftover pancakes with.

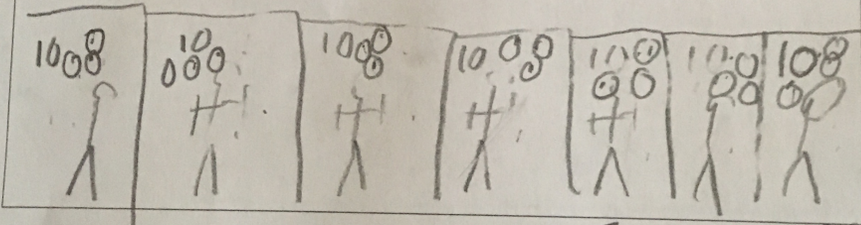
He doesn't keep anymore for himself.

How many pancakes will each friend receive?

(4, 18, 53)

Show your work here:

$$53 + 40 = 93$$



1. Write a number sentence to show your thinking:

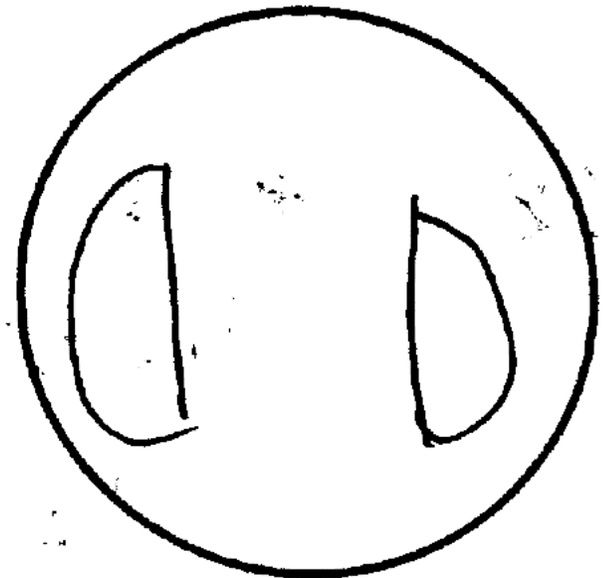
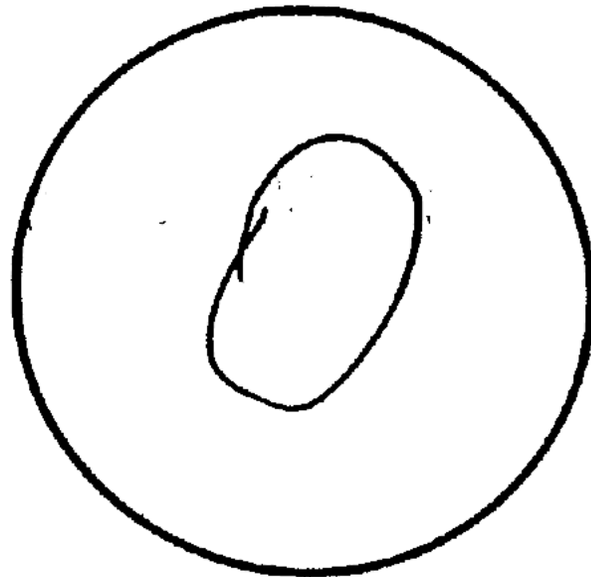
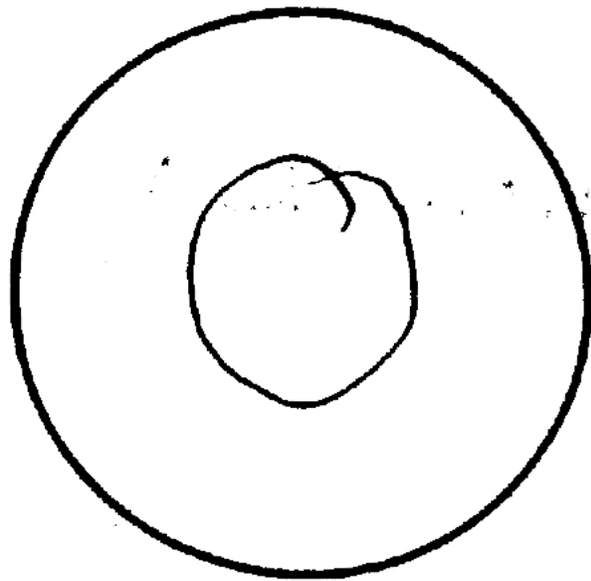
$$70 + 23 = 93$$

2. Write your answer in a COMPLETE sentence:

3. Reflection: Explain how you solved this problem.

I had 10 and it got 70 and
I put 3 and I got 93

3. Four children are sharing three large cookies. They are sharing so each child gets the same amount. How much cookie will one child get?



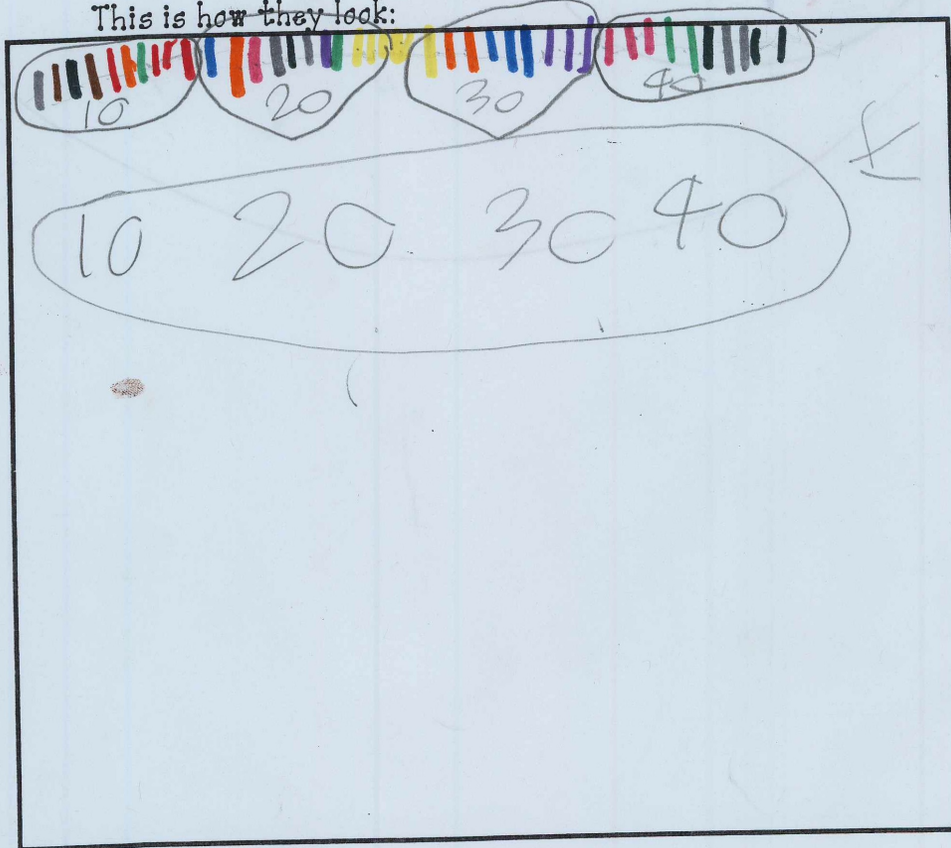
Counting Collections

Names Lani & Kierra

We counted markers

We counted 40 items altogether.

This is how they look:



Adding Three Numbers

Find each sum.

1.

$\begin{array}{r} 16 \\ + 9 \\ \hline 36 \end{array}$	$\begin{array}{r} 30 \\ 8c \\ + 13c \\ \hline 47 \end{array}$	$\begin{array}{r} 50 \\ 225 \\ + 23 \\ + 10 \\ \hline 55 \end{array}$	$\begin{array}{r} 50 \\ 32c \\ + 15c \\ + 16c \\ \hline 63 \end{array}$	$\begin{array}{r} 60 \\ 42 \\ + 27 \\ + 3 \\ \hline 78 \end{array}$
---	---	---	---	---

2.

$\begin{array}{r} 30 \\ 12 \\ + 17 \\ \hline 44 \end{array}$	$\begin{array}{r} 40 \\ 31 \\ + 19 \\ \hline 47 \end{array}$	$\begin{array}{r} 50 \\ 5c \\ + 43c \\ + 18c \\ \hline 69 \end{array}$	$\begin{array}{r} 60 \\ 16 \\ + 34 \\ + 27 \\ \hline 77 \end{array}$	$\begin{array}{r} 80 \\ 51 \\ + 13 \\ + 24 \\ \hline 88 \end{array}$
--	--	--	--	--

3.

$\begin{array}{r} 40 \\ 24c \\ + 14c \\ + 17c \\ \hline 55 \end{array}$	$\begin{array}{r} 60 \\ 32 \\ + 11 \\ + 21 \\ \hline 64 \end{array}$	$\begin{array}{r} 60 \\ 16 \\ + 54 \\ + 5 \\ \hline 75 \end{array}$	$\begin{array}{r} 10 \\ 35 \\ + 31 \\ + 17 \\ \hline 85 \end{array}$	$\begin{array}{r} 80 \\ 72c \\ + 9c \\ + 13c \\ \hline 94 \end{array}$
---	--	---	--	--

4.

$\begin{array}{r} 40 \\ 3 \\ + 25 \\ + 22 \\ \hline 50 \end{array}$	$\begin{array}{r} 75c \\ + 6c \\ + 10c \\ \hline 41 \end{array}$	$\begin{array}{r} 23 \\ + 32 \\ + 33 \\ \hline 88 \end{array}$	$\begin{array}{r} 20 \\ 17c \\ + 6c \\ + 12c \\ \hline 35 \end{array}$	$\begin{array}{r} 6 \\ 40 \\ + 17 \\ \hline 63 \end{array}$
---	--	--	--	---

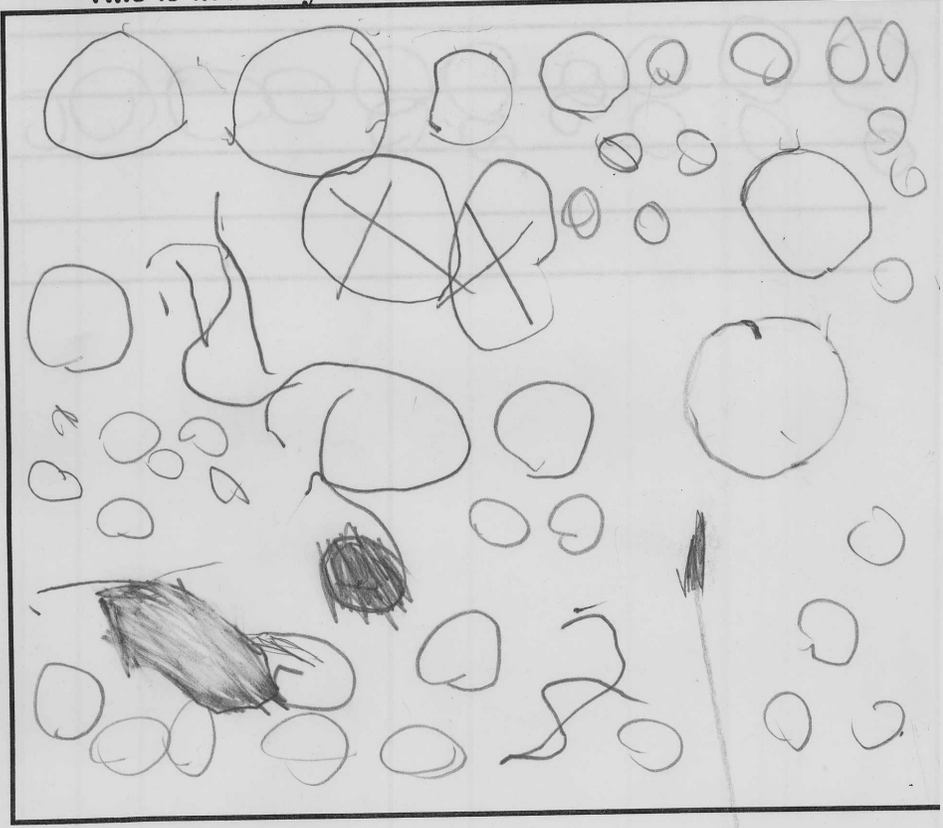
Counting Collections

Names Kiera & _____

We counted buttons

We counted _____ items altogether.

This is how they look:



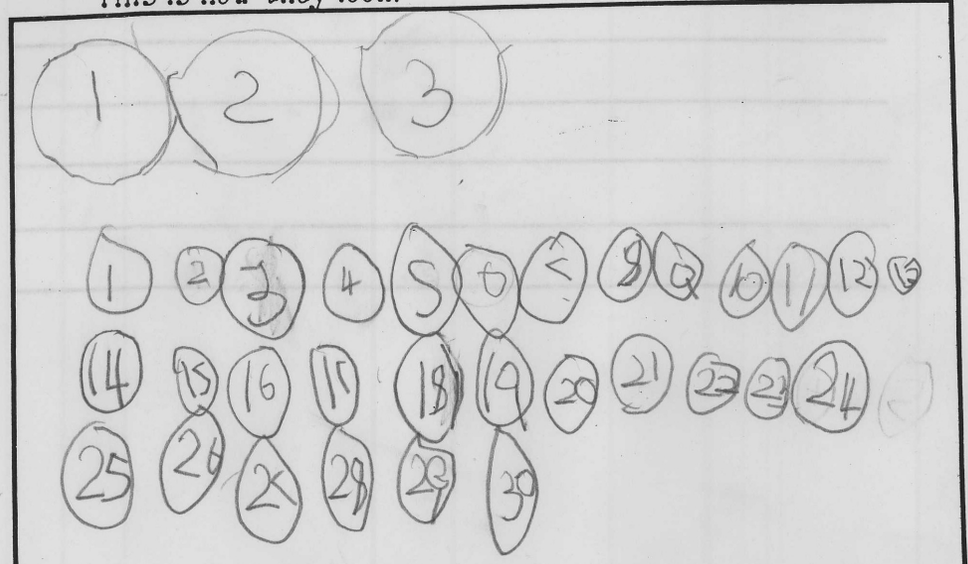
Counting Collections

Names Kiera & Karly

We counted SCREWS

We counted 30 items altogether.

This is how they look:



Name: Anabelle

MATH STRATEGIES

1. Maria has 28 Pokemon cards in her collection. Her mom gives her some more cards for her birthday. Now Maria has 61 cards. How many cards did her mom give her for her birthday?

The student's work is contained within a rectangular box. On the left side of the box, a number line is drawn, starting at 28 and ending at 61. The numbers are written in a somewhat messy, handwritten style. A circle is drawn around the number 32, with the word "had" written above it. To the right of the number line, there is a drawing of a Pokemon head, possibly a Charmander, with a flame-like mane and a smiling mouth. The drawing is also drawn in a simple, sketchy style.

Name: Megan

MATH STRATEGIES

1. Maria has 28 Pokemon cards in her collection. Her mom gives her some more cards for her birthday. Now Maria has 61 cards. How many cards did her mom give her for her birthday? 33

$$\begin{array}{l} \cancel{28} + 30 + 3 \\ 28 + 30 + 1 + 1 + 1 = 61 \\ \hline 61 \end{array}$$

Name: Evan

MATH STRATEGIES

1. Maria has 28 Pokémon cards in her collection. Her mom gives her some more cards for her birthday. Now Maria has 61 cards. How many cards did her mom give her for her birthday?

The student has drawn a rectangular box containing their work. On the left, there are two columns of '10's separated by a vertical dashed line. The first column has two '10's, and the second column has three '10's. To the right of this is a large circle containing the number '33', representing the total number of tens added.

Name: CHUCKIE

MATH STRATEGIES

1. Maria has 28 Pokemon cards in her collection. Her mom gives her some more cards for her birthday. Now Maria has 61 cards. How many cards did her mom give her for her birthday?

The diagram consists of a rectangular box containing two rows of vertical lines. The top row has 28 lines, and the bottom row has 33 lines. A large circle is drawn around the number 33, which is written below the lines. The lines in the bottom row are drawn over the lines in the top row, indicating that the total number of cards is 33.

Name: Katie

MATH STRATEGIES

1. Maria has 28 Pokemon cards in her collection. Her mom gives her some more cards for her birthday. Now Maria has 61 cards. How many cards did her mom give her for her birthday?

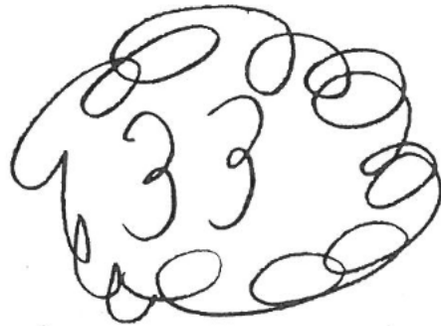
33

Name: MAX

MATH STRATEGIES

1. Maria has 28 Pokemon cards in her collection. Her mom gives her some more cards for her birthday. Now Maria has 61 cards. How many cards did her mom give her for her birthday?

$$28 + 33 = 61$$



There were 23 apple trees in the orchard. If we picked 7 apples from each tree how many apples would we have altogether? Can you solve it in more than one way?

