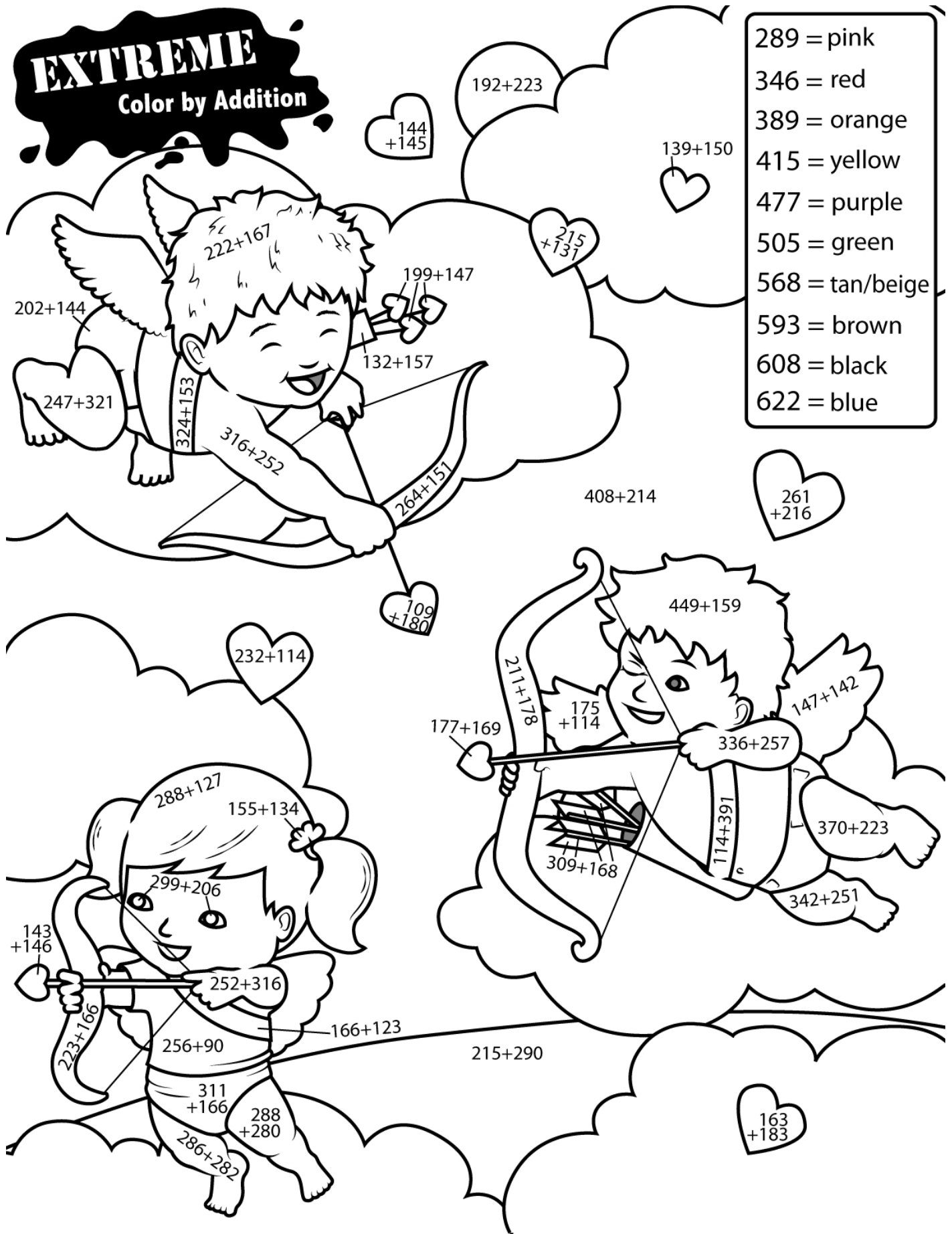


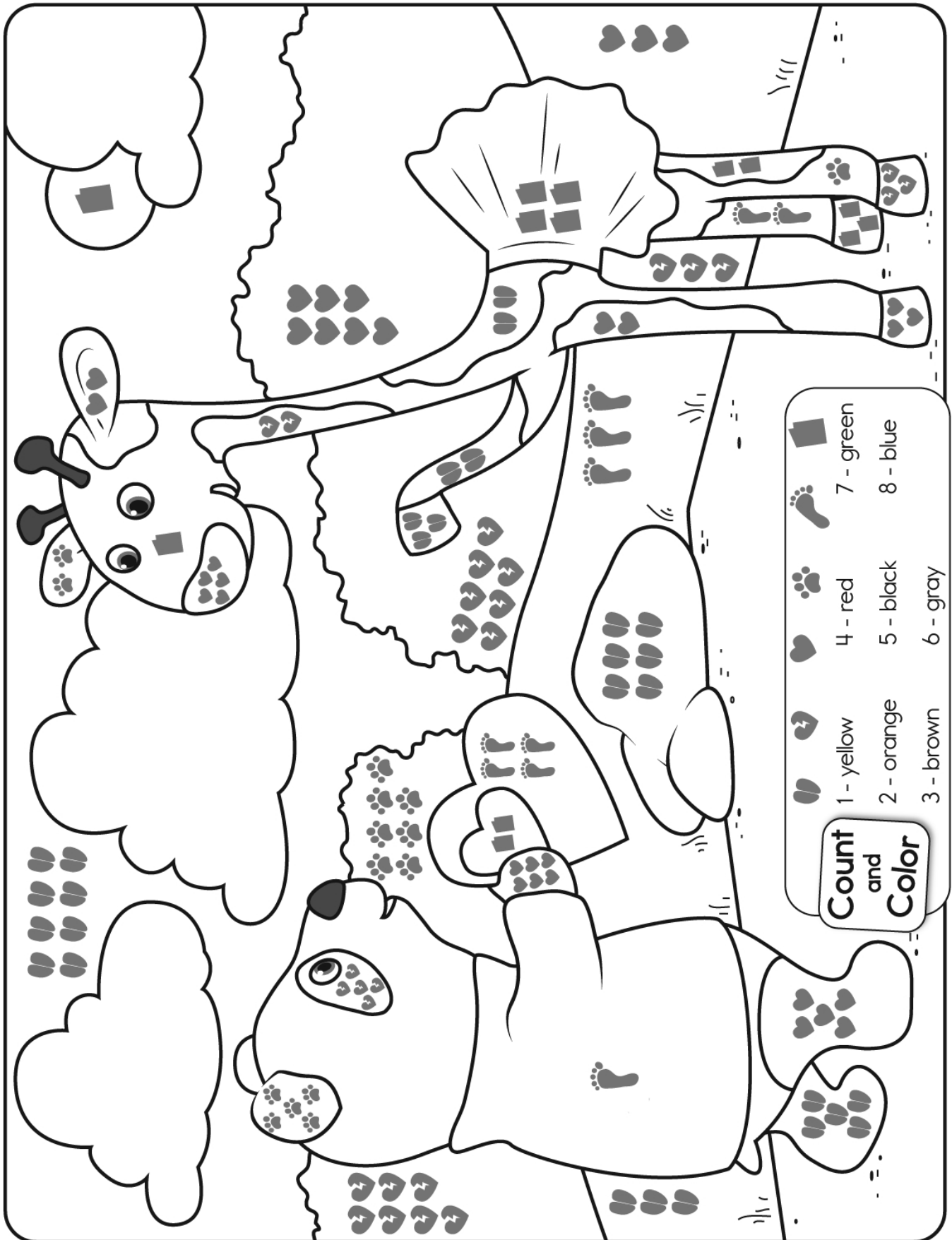
Name: \_\_\_\_\_

# EXTREME

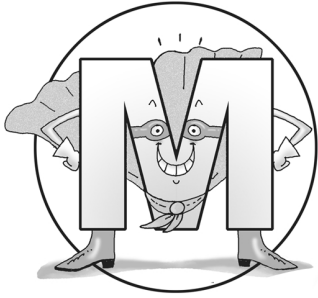
## Color by Addition



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



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



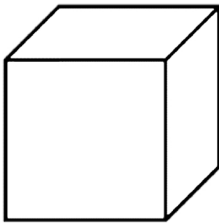
# Geometry

## 3D Shape

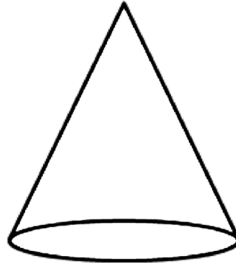
### Names



Write the names of these 3D shapes from this list.




---




---



pyramid

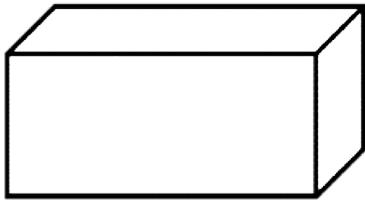
rectangular  
prism

cone

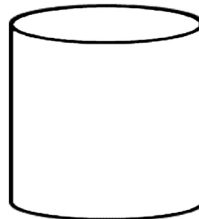
sphere

cylinder

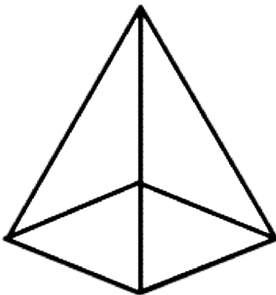
cube



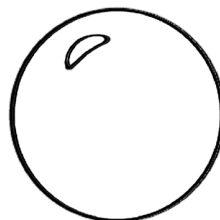

---




---




---




---

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

Put these words into  
alphabetical order.



eggs 1. \_\_\_\_\_

bunny 2. \_\_\_\_\_

basket 3. \_\_\_\_\_

spring 4. \_\_\_\_\_

candy 5. \_\_\_\_\_



Add the correct  
punctuation.

Drip\_\_ drip \_\_  
drip. It's

been

raining \_\_

for what

seems,

forever \_\_



Circle the adjectives.

dog

tiny

bug

happy

pink

girl

grow

leaf

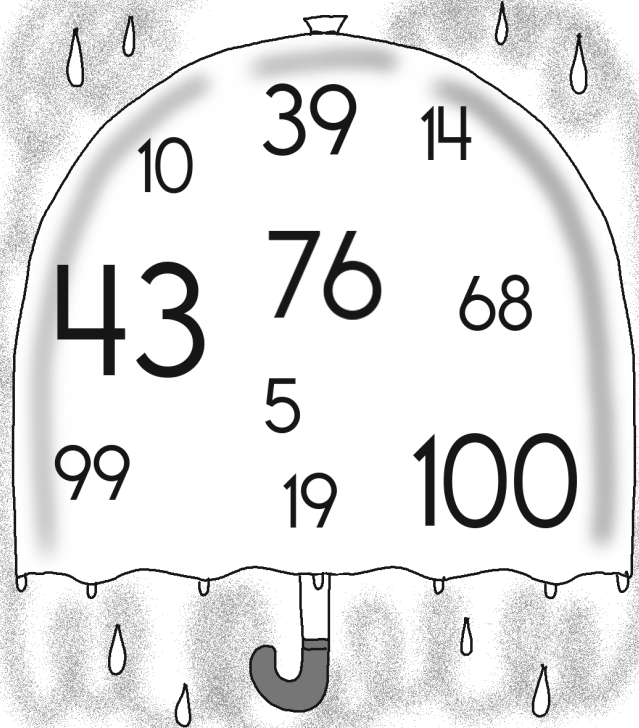
four

sweet

Dad



Circle only the even  
numbers.



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

Use the shape code to find what kids hope to discover in their Easter baskets!

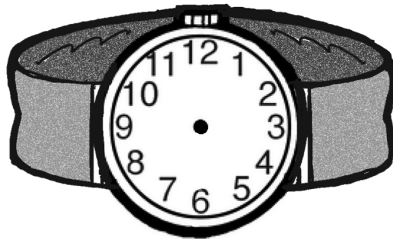
● = T   □ = I   ☆ = L   ▲ = E   □ = F

○ = G   ■ = S   ★ = O   ♥ = D

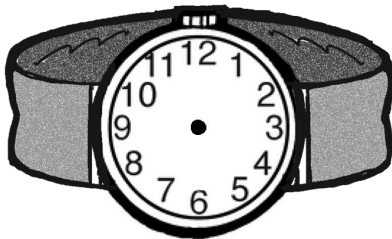


Draw hands on the watches to show the times.

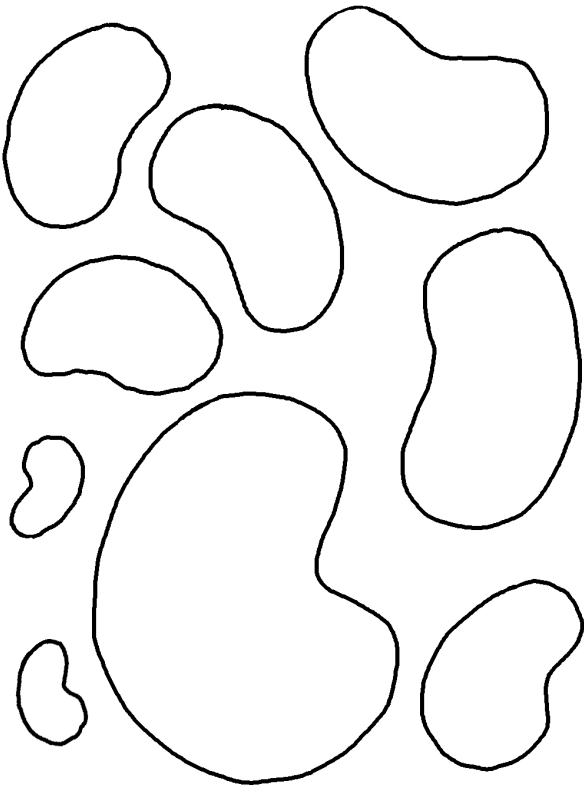
10:00



3:30

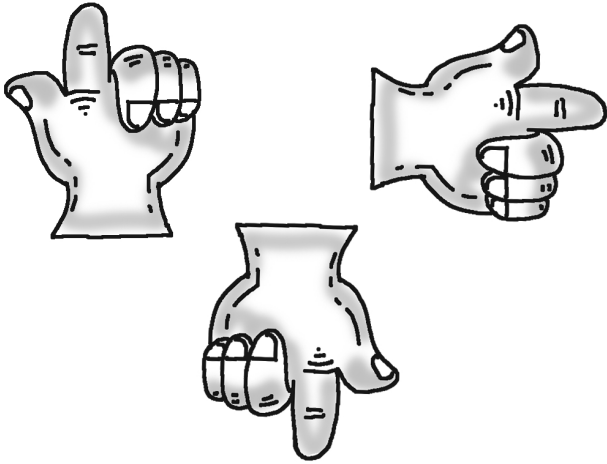


Decorate each jellybean with a different pattern.



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

Match the hands to the directions they show.



across      up      down

Put the add or subtraction signs into the boxes.

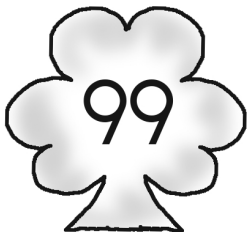
$$8 \square 2 = 10$$

$$15 \square 3 = 12$$

$$6 \square 5 = 11$$

$$17 \square 9 = 8$$

Put in the greater or less than symbols.



Fill in the blanks.

100 \_\_\_\_\_

\_\_\_\_\_

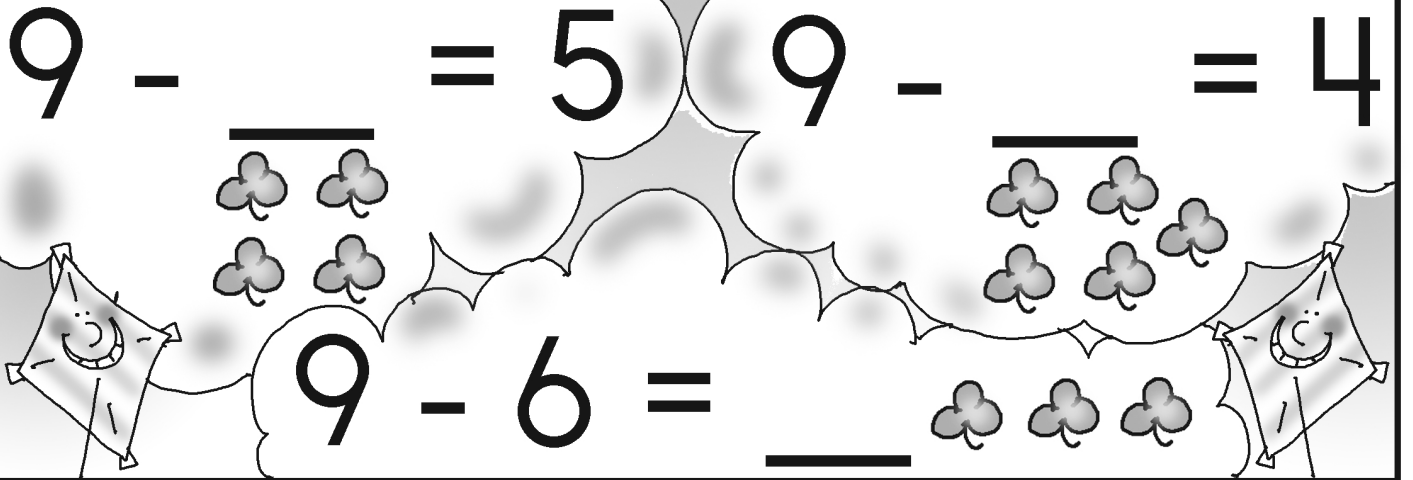
\_\_\_\_\_

\_\_\_\_\_ 110

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

$$9 - \underline{\quad} = 5$$

$$9 - \underline{\quad} = 4$$

$$9 - 6 = \underline{\quad}$$


$$1 \underline{\quad} \underline{\quad} 4$$

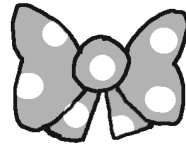
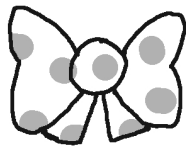
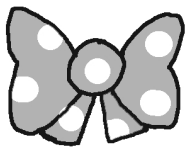


$$11 \underline{\quad} \underline{\quad} 14$$

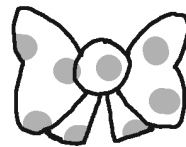


$$7 \underline{\quad} \underline{\quad} 10$$

$$17 \underline{\quad} \underline{\quad} 20$$



$$\begin{array}{l} \text{bow} = \\ 3 \end{array}$$



$$\text{bow} =$$

