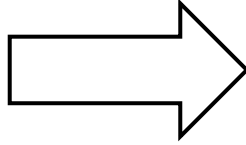



Name \_\_\_\_\_


# Count Quarters







©TotallyAutism2018

First



Then



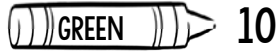
 <input type="checkbox"/>	 <input type="checkbox"/>
 <input type="checkbox"/>	 <input type="checkbox"/>
 <input type="checkbox"/>	 <input type="checkbox"/>

\$1.00	\$1.00	75¢	25¢	50¢	25¢
--------	--------	-----	-----	-----	-----

Name \_\_\_\_\_

Color By  
Code-Addition

Add the numbers and follow the code to color based on your answers.



5+7=

5+1=

4+2=

6+6=

11+1=

6+0=

11+1=

8+4=

8+0=

1+7=

10+2=

3+3=

2+6=

2+12=

9+3=

8+4=

6+1=

3+4=

5+3=

5+5=

8+4=

0+8=

7+0=

5+2=

7+1=

1+6=

6+2=

8+2=

7+5=

2+5=

4+4=

1+11=

9+1=

4+8=

3+5=

3+9=

7+3=

6+4=

2+10=

5+7=

0+12=

3+6=

4+5=

7+2=

1+8=

4+1=

4+6=

7+2=

1+8=

3+2=

2+7=

2+8=

3+7=

4+6=

7+2=

1+8=

3+2=

3+2=

10+0=

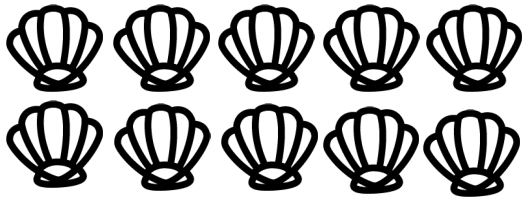
8+1=

5+4=

Name \_\_\_\_\_

Visual  
Subtraction

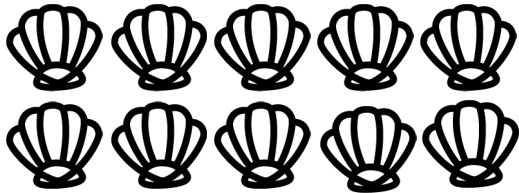
Use the pictures to complete each subtraction equation.



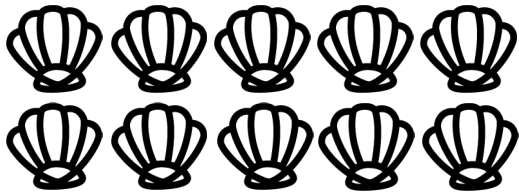
$$10 - 8 = \underline{\hspace{2cm}}$$



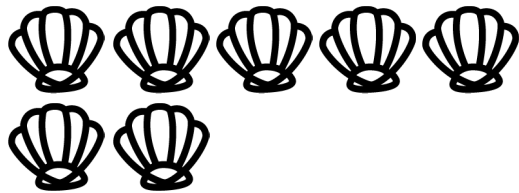
$$3 - 1 = \underline{\hspace{2cm}}$$



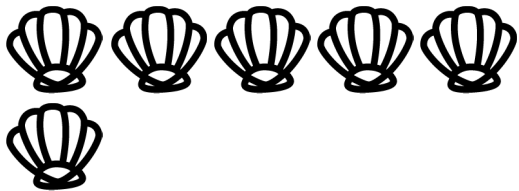
$$10 - 4 = \underline{\hspace{2cm}}$$



$$10 - 2 = \underline{\hspace{2cm}}$$



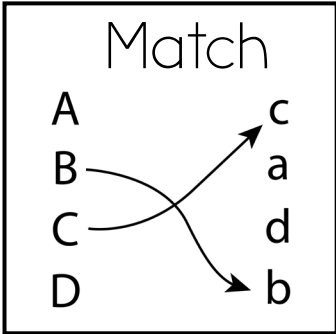
$$7 - 5 = \underline{\hspace{2cm}}$$



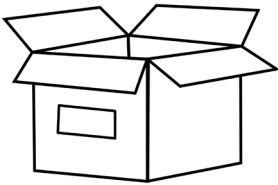
$$6 - 5 = \underline{\hspace{2cm}}$$

Name \_\_\_\_\_

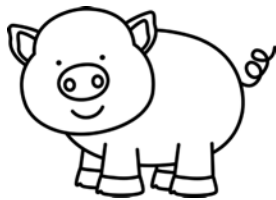
Rhyming



Match the pictures that rhyme.



BOX



HOG



TOP



FOX



DOG



POP



RUN



BUN