

**STUDENT A**

**NAME** \_\_\_\_\_

**DATE** \_\_\_\_\_

SECOND GRADE

**CANDY BAR TASK - Second Grade**

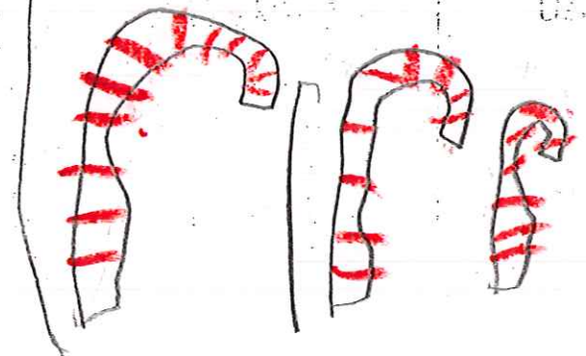
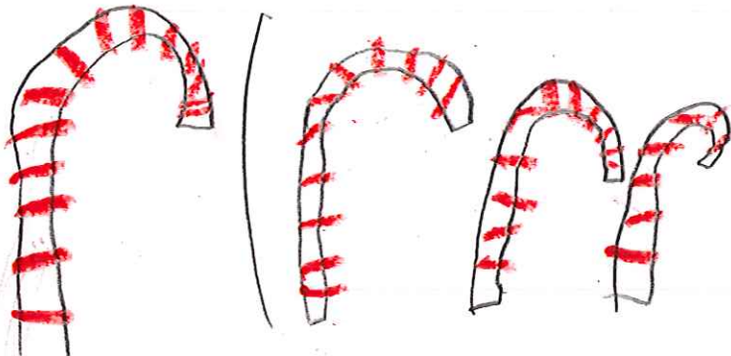
Joe has  $\frac{1}{3}$  of a candy bar.

Melinda has  $\frac{1}{2}$  of a different candy bar.

Joe says his piece is larger than Melinda's.

Can this be true? Why or why not?

Use pictures, words and numbers to prove your answer makes sense.



NAME \_\_\_\_\_

**STUDENT B**

DATE 9-12-12

SECOND GRADE

**CANDY BAR TASK – Second Grade**

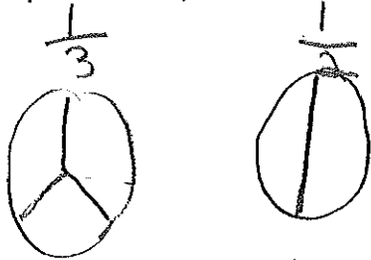
Joe has  $\frac{1}{3}$  of a candy bar. 

Melinda has  $\frac{1}{2}$  of a different candy bar.

Joe says his piece is larger than Melinda's.

Can this be true? Why or why not?

Use pictures, words and numbers to prove your answer makes sense.



$\frac{1}{2}$  is bigger because  
it has less lines.  
The more lines you  
get it is smaller  
So Melinda bar is  
bigger.

NAME \_\_\_\_\_

**STUDENT C**

DATE \_\_\_\_\_

**CANDY BAR TASK - Second Grade**

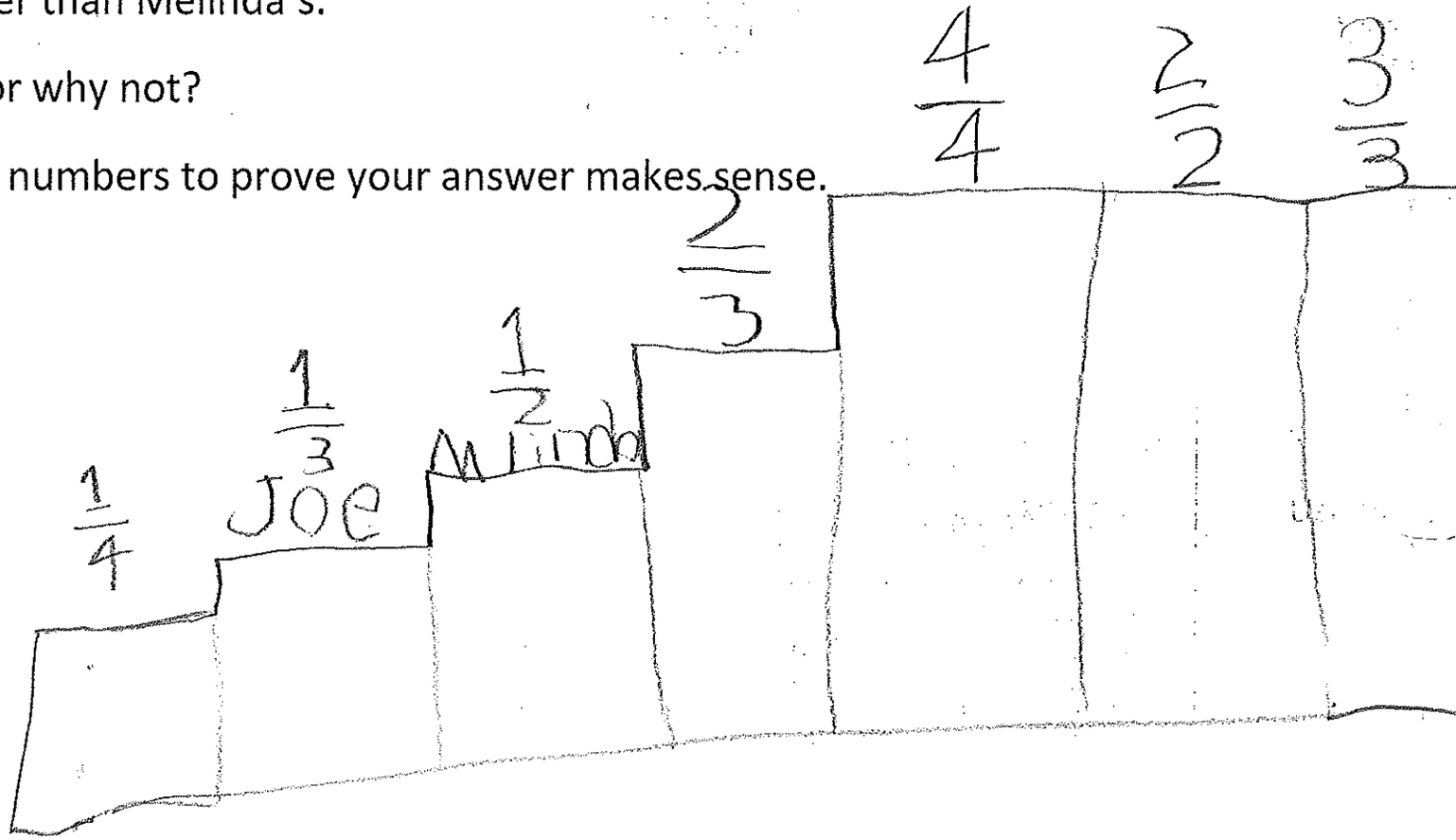
Joe has  $\frac{1}{3}$  of a candy bar.

Melinda has  $\frac{1}{2}$  of a different candy bar.

Joe says his piece is larger than Melinda's.

Can this be true? Why or why not?

Use pictures, words and numbers to prove your answer makes sense.



NAME \_\_\_\_\_

**STUDENT D**

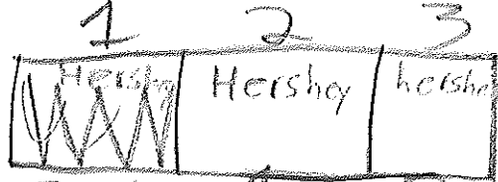
DATE

9-12-12

SECOND GRADE

### CANDY BAR TASK - Second Grade

Joe has  $\frac{1}{3}$  of a candy bar.



Melinda has  $\frac{1}{2}$  of a different candy bar.



Joe says his piece is larger than Melinda's.

Can this be true? Why or why not?

no!

Use pictures, words and numbers to prove your answer makes sense.

because they might be different size wise but they both get 1 piece no-matter what they both get the same amount.

NAME \_\_\_\_\_

STUDENT E

DATE \_\_\_\_\_

SECOND GRADE

## CANDY BAR TASK - Second Grade

Joe has  $\frac{1}{3}$  of a candy bar.

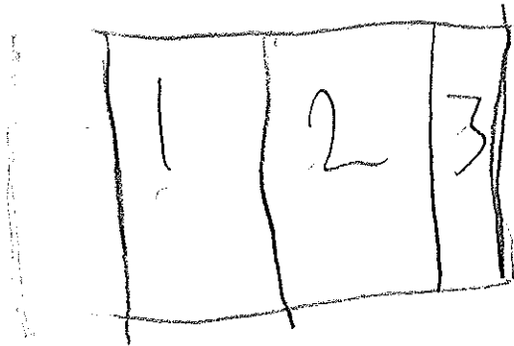
Melinda has  $\frac{1}{2}$  of a different candy bar.

Joe says his piece is larger than Melinda's.

Can this be true? Why or why not?

Use pictures, words and numbers to prove your answer makes sense.

Joe has a  
Bigger Koss  
three is bigger  
hamburger than  
too



NAME

STUDENT F

DATE

9/2/20

SECOND GRADE

### CANDY BAR TASK - Second Grade

Joe has  $\frac{1}{3}$  of a candy bar.

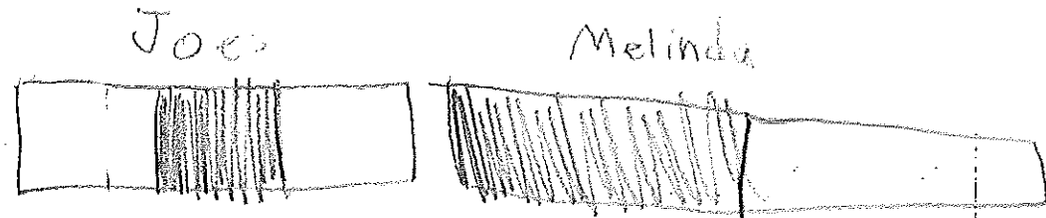
Melinda has  $\frac{1}{2}$  of a different candy bar.

Joe says his piece is larger than Melinda's.

Can this be true? Why or why not?

Use pictures, words and numbers to prove your answer makes sense.

It can't be true because  
a  $\frac{1}{2}$  is greater than  
 $\frac{1}{3}$ . Melinda's piece is bigger.



NAME

STUDENT G

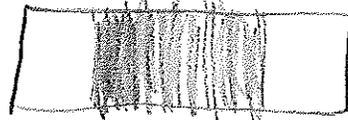
DATE

9-12-12

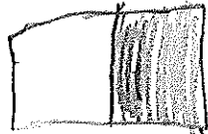
SECOND GRADE

### CANDY BAR TASK - Second Grade

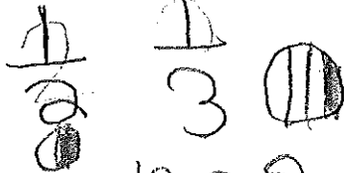
Joe has  $\frac{1}{3}$  of a candy bar.



Melinda has  $\frac{1}{2}$  of a different candy bar.



Joe says his piece is larger than Melinda's.



Can this be true? Why or why not?

Joe has the Larger Candy Bar.

Use pictures, words and numbers to prove your answer makes sense.



NAME /

**STUDENT H**

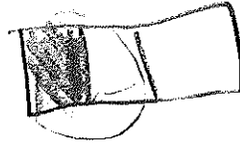
DATE

4-12-12

SECOND GRADE

**CANDY BAR TASK - Second Grade**

Joe has  $\frac{1}{3}$  of a candy bar.



Melinda has  $\frac{1}{2}$  of a different candy bar.



Joe says his piece is larger than Melinda's.

Can this be true? Why or why not?

Use pictures, words and numbers to prove your answer makes sense.

both could be bigger

melinda is bigger  
than Joe because melinda is  $\frac{1}{2}$   
a girls candy yes it can be true because

**STUDENT 1**

**NAME**

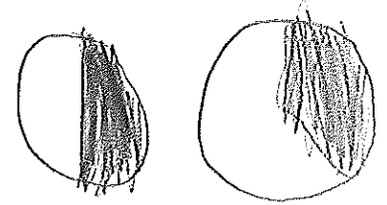
**DATE**

9/12/12

SECOND GRADE

**CANDY BAR TASK - Second Grade**

Joe has  $\frac{1}{3}$  of a candy bar.



Melinda has  $\frac{1}{2}$  of a different candy bar.

Joe says his piece is larger than Melinda's.

Can this be true? Why or why not?

Use pictures, words and numbers to prove your answer makes sense.

Joe says his piece is larger  
That is not true because  
The higher the number is the less  
piece it has so Melinda has the  
biggest piece.

**STUDENT J**

NAME {

DATE 9-12-17

SECOND GRADE

**CANDY BAR TASK – Second Grade**

Joe has  $\frac{1}{3}$  of a candy bar.

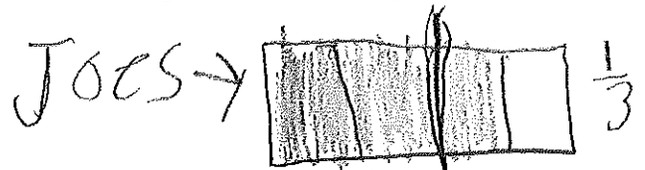
Melinda has  $\frac{1}{2}$  of a different candy bar.

Joe says his piece is larger than Melinda's.

Can this be true? Why or why not?

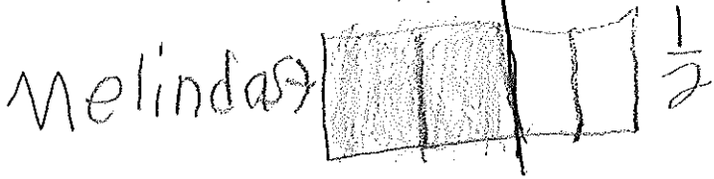
Use pictures, words and numbers to prove your answer makes sense.

Joe's is bigger because if you look you



Can that if  
or  $\frac{1}{3}$   $\frac{1}{2}$

is bigger by



$\frac{1}{3}$   $\frac{1}{2}$