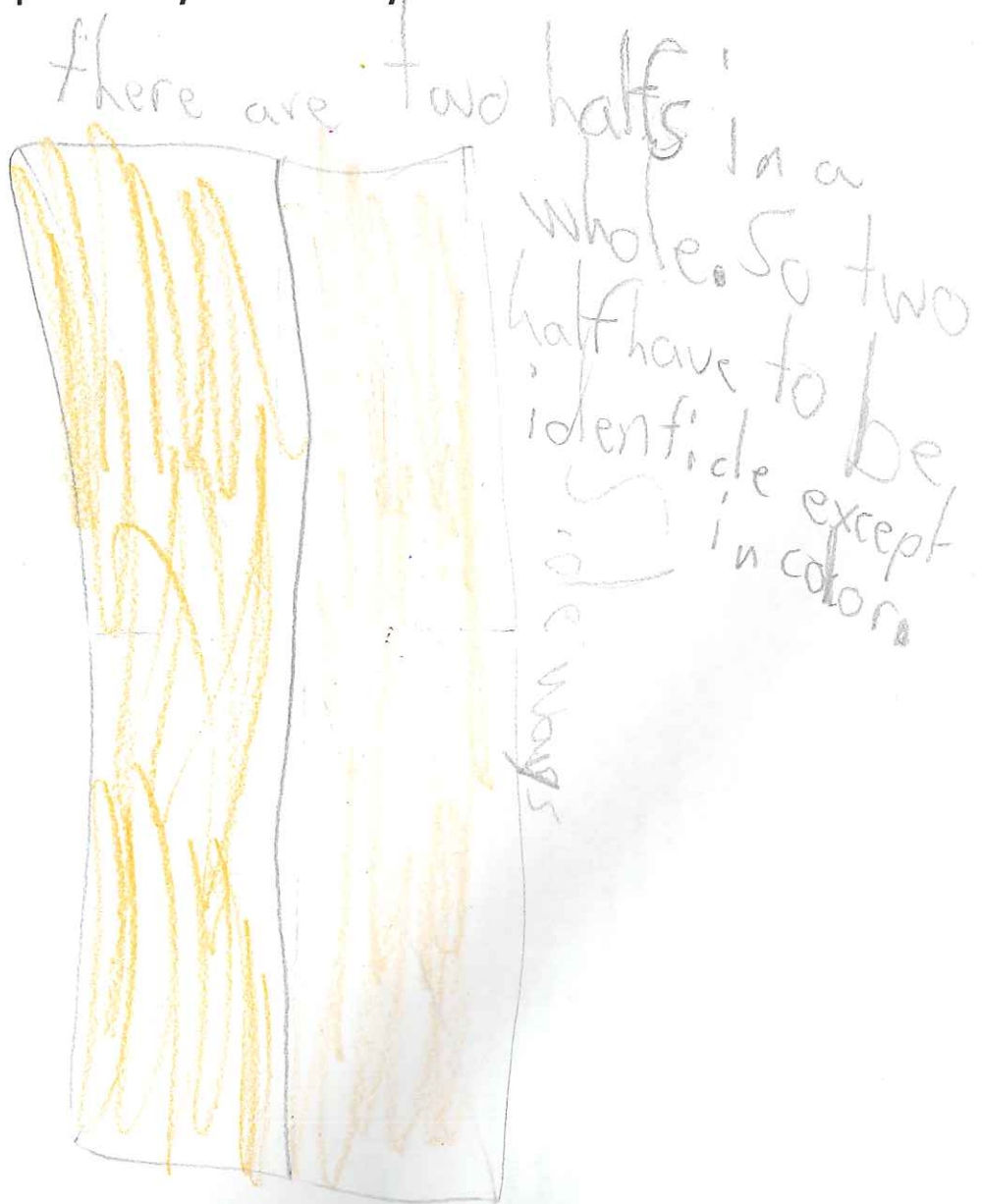
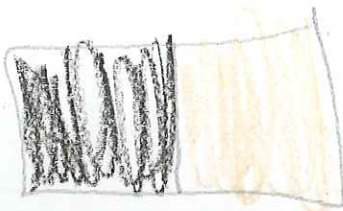
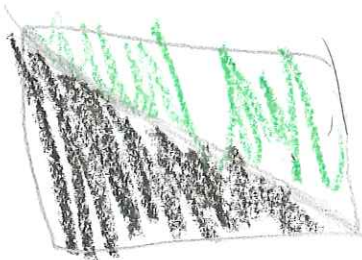
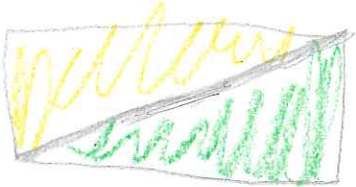
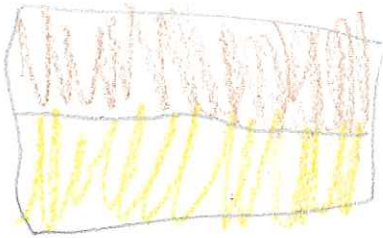
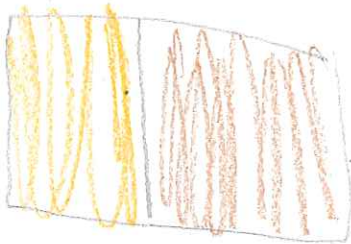


You may use math tools, words, pictures, and/or numbers to solve this problem.
Make sure you show your thinking!

One-half of a flag is one color and the other half is another color. Draw what the flag might look like.

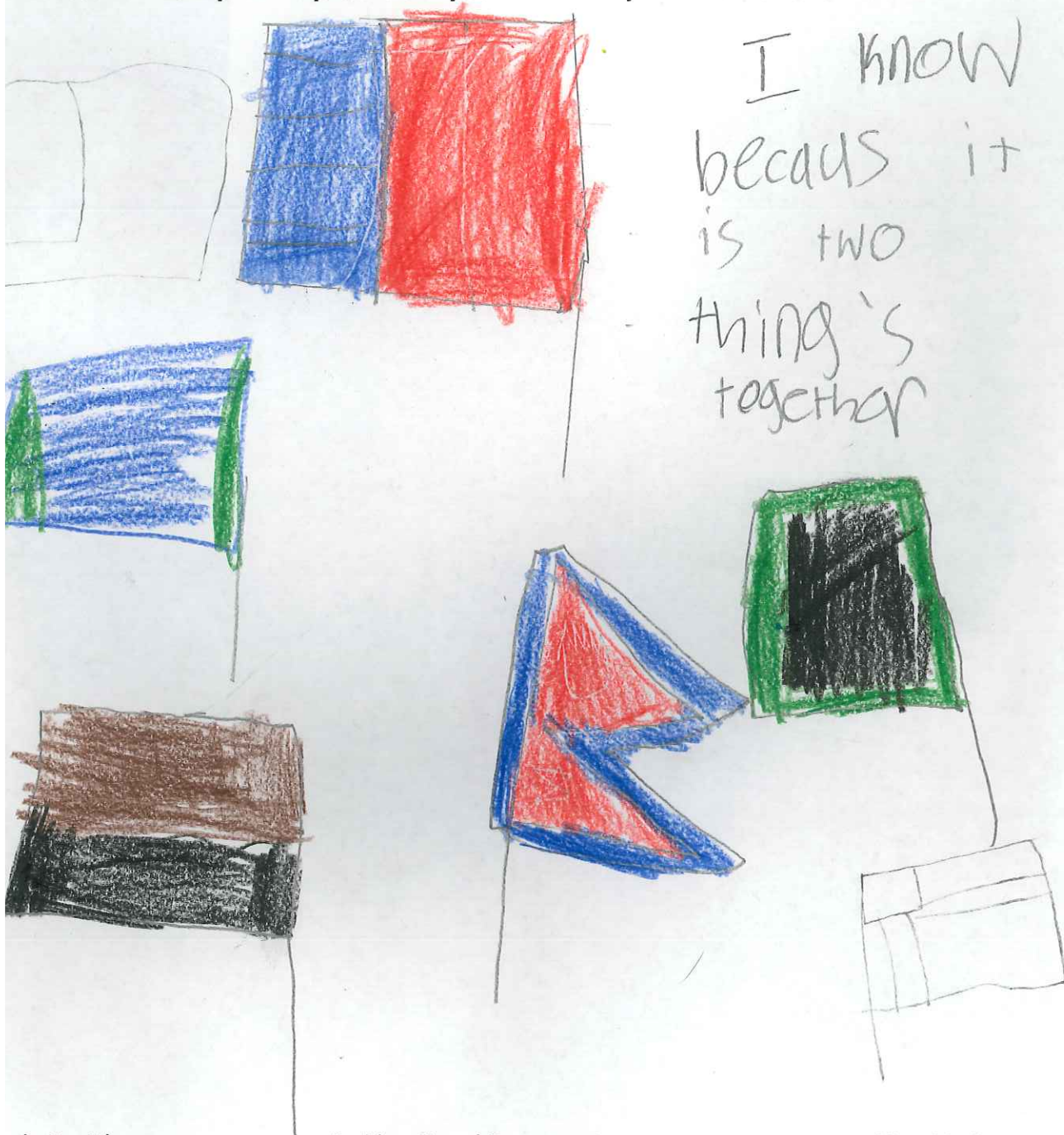
Draw at least 5 examples. Explain how you know they show one half.



You may use math tools, words, pictures, and/or numbers to solve this problem.
Make sure you show your thinking!

One-half of a flag is one color and the other half is another color. Draw what
flag might look like.

Draw at least 5 examples. Explain how you know they show one half.

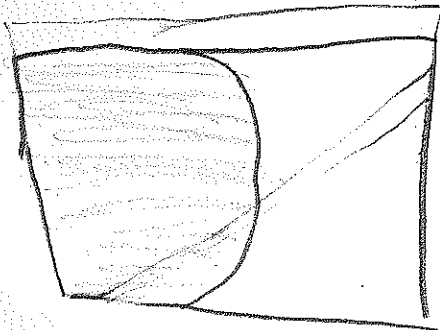
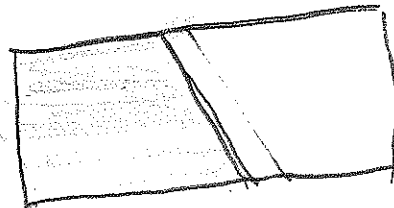
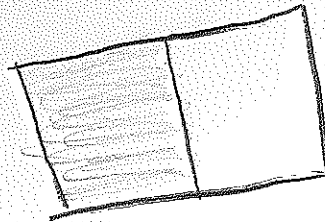
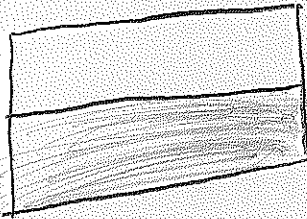


You may use math tools, words, pictures, and/or numbers to solve this problem.
Make sure you show your thinking!

One-half of a flag is one color and the other half is another color. Draw what the flag might look like.

Draw at least 5 examples. Explain how you know they show one half.

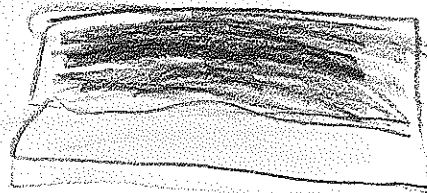
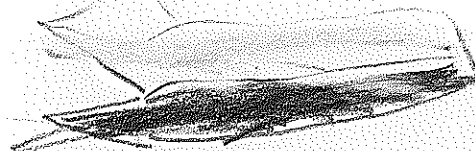
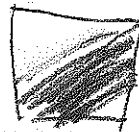
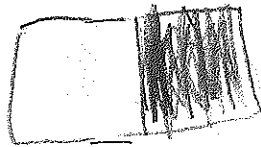
When you split something into a half you color half of it so if I cut a cake into 4ths then eat 2 pieces you eat 1 half. So when you cut a cake into 8ths you would have to eat 4 8ths of the cake!



You may use math tools, words, pictures, and/or numbers to solve this problem.
Make sure you show your thinking!

One-half of a flag is one color and the other half is another color. Draw what the flag might look like.

Draw at least 5 examples. Explain how you know they show one half.



I know because if you have a flag you cut it in to two pieces you will get half

You may use math tools, words, pictures, and/or numbers to solve this problem. Make sure you show your thinking!

One-half of a flag is one color and the other half is another color. Draw what the flag might look like.

Draw at least 5 examples. Explain how you know they show one half.



Explain Your Thinking

I know the example is a box
 there's one colored and one not colored
 one because they are
 and colored and there's one not colored
 I counted the colored ones.



2

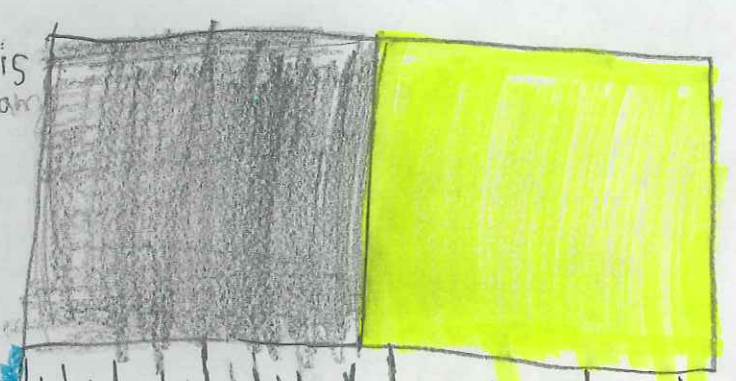
2

You may use math tools, words, pictures, and/or numbers to solve this problem.
Make sure you show your thinking!

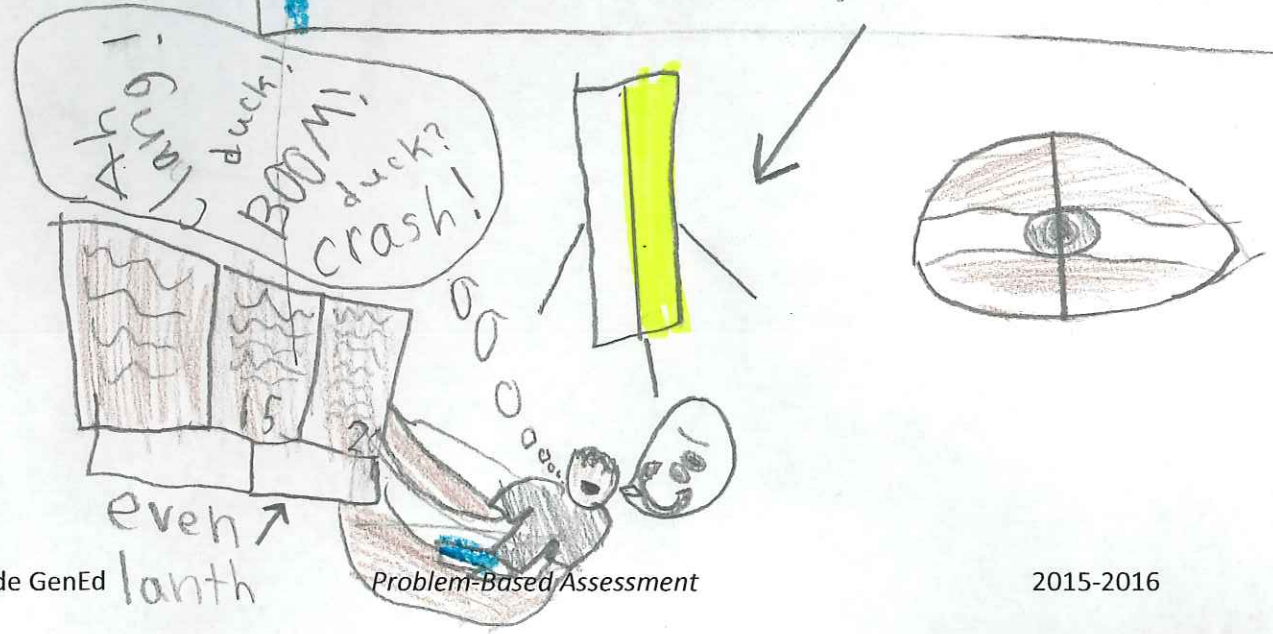
One-half of a flag is one color and the other half is another color. Draw what the flag might look like.

Draw at least 5 examples. Explain how you know they show one half.

It like a war, light vs dark. Like in the movies how there is a good team and a bad team. But in this case and the good team wins. In this case they are perfectly even.



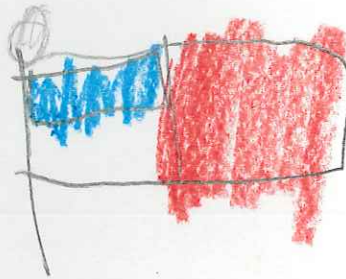
I used a ruler



You may use math tools, words, pictures, and/or numbers to solve this problem.
Make sure you show your thinking!

One-half of a flag is one color and the other half is another color. Draw what the flag might look like.

Draw at least 5 examples. Explain how you know they show one half.

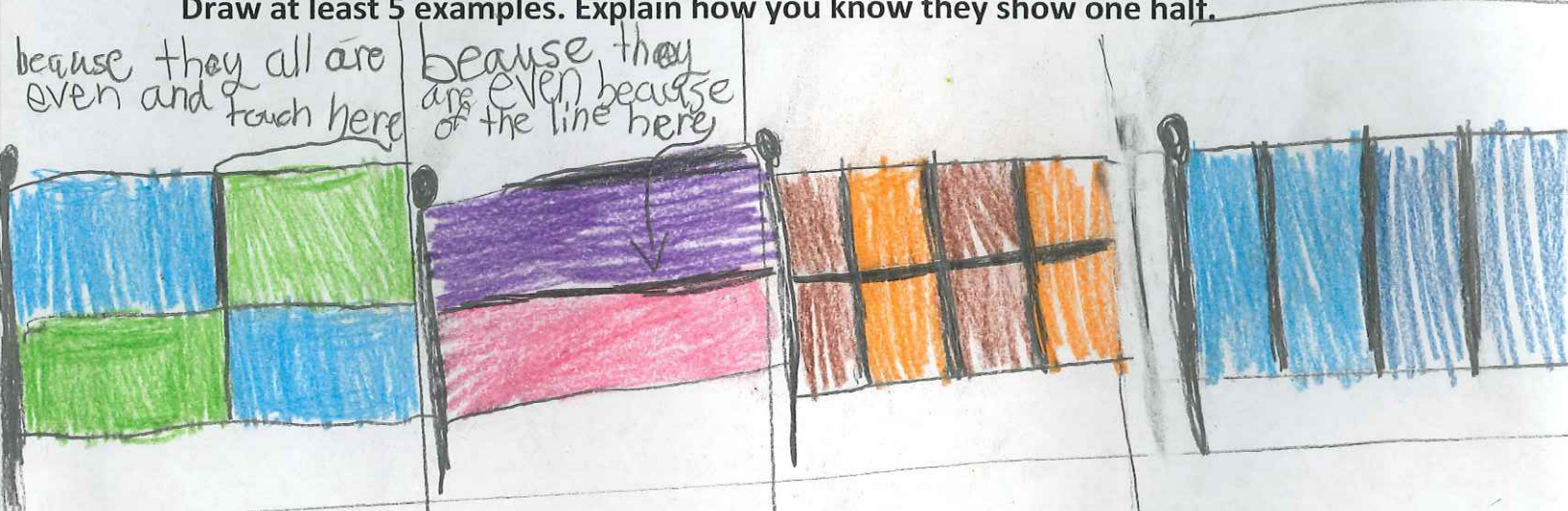


I know lots of stuff about
the American Flag.

You may use math tools, words, pictures, and/or numbers to solve this problem.
Make sure you show your thinking!

One-half of a flag is one color and the other half is another color. Draw what the flag might look like.

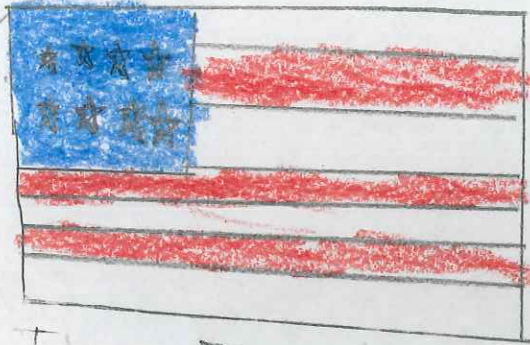
Draw at least 5 examples. Explain how you know they show one half.



You may use math tools, words, pictures, and/or numbers to solve this problem.
Make sure you show your thinking!

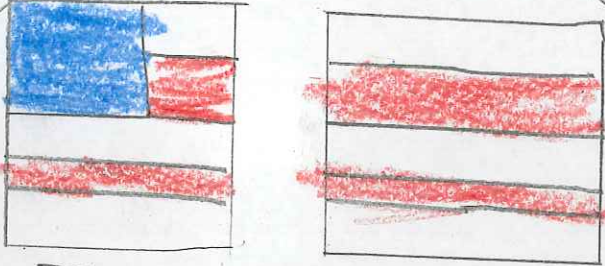
One-half of a flag is one color and the other half is another color. Draw what the flag might look like.

Draw at least 5 examples. Explain how you know they show one half.

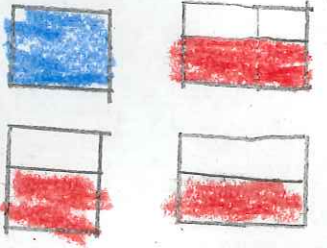


This is a flag.

You can't make
draw anything
with these.



This is two halves.




This is four halves.

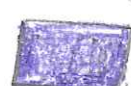
You may use math tools, words, pictures, and/or numbers to solve this problem.
Make sure you show your thinking!

One-half of a flag is one color and the other half is another color. Draw what the flag might look like.


Draw at least 5 examples. Explain how you know they show one half.



it's
half of
a whole.
if you divide $\frac{1}{1}$
it it will be $\frac{1}{2}$




whole




half

$\frac{1}{1} \div 2$



You can
use symmetry
to divide $\frac{1}{2}$
but, you can
still use
different colors

You can divide
fractions.

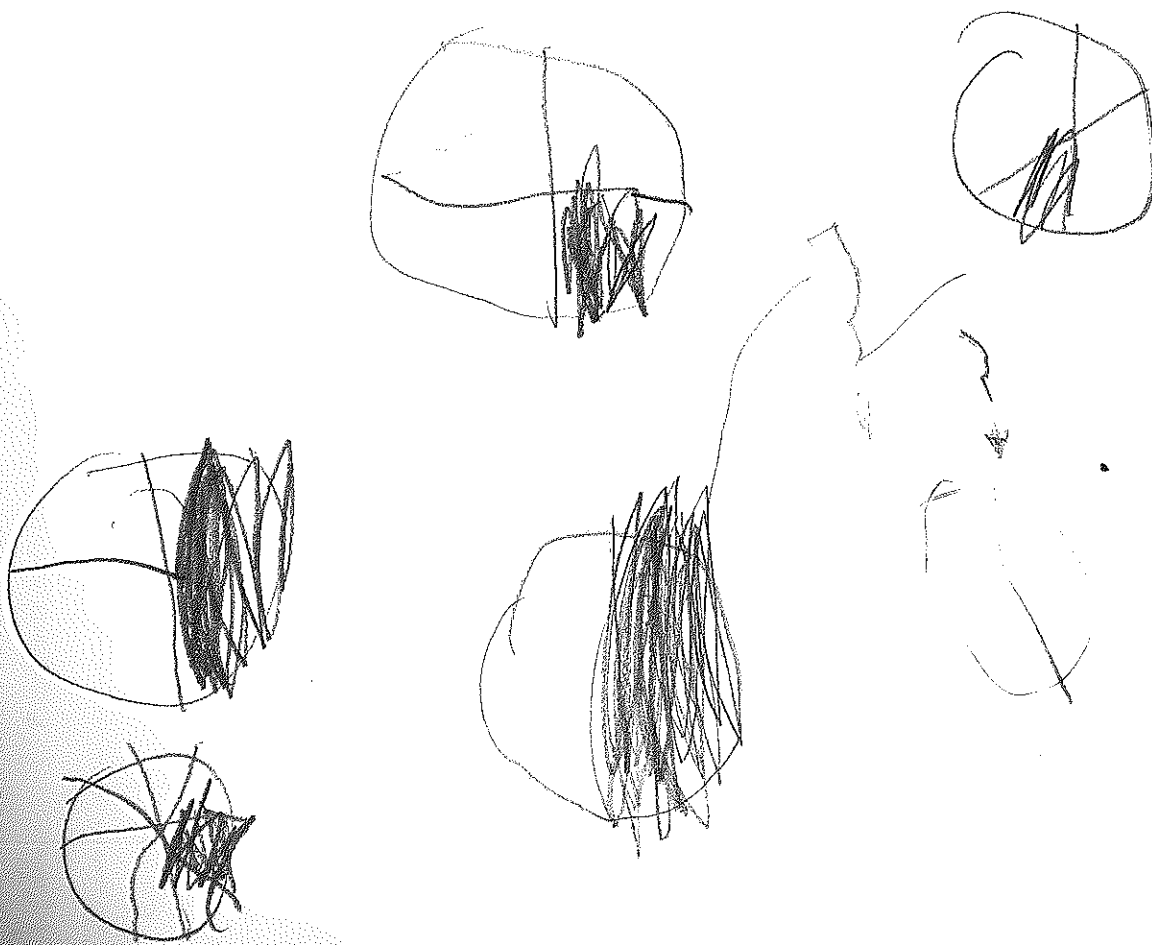


$\frac{1}{1} \div 2 = \frac{1}{2}$

*You may use math tools, words, pictures, and/or numbers to solve this problem.
Make sure you show your thinking!*

One-half of a flag is one color and the other half is another color. Draw what the flag might look like.

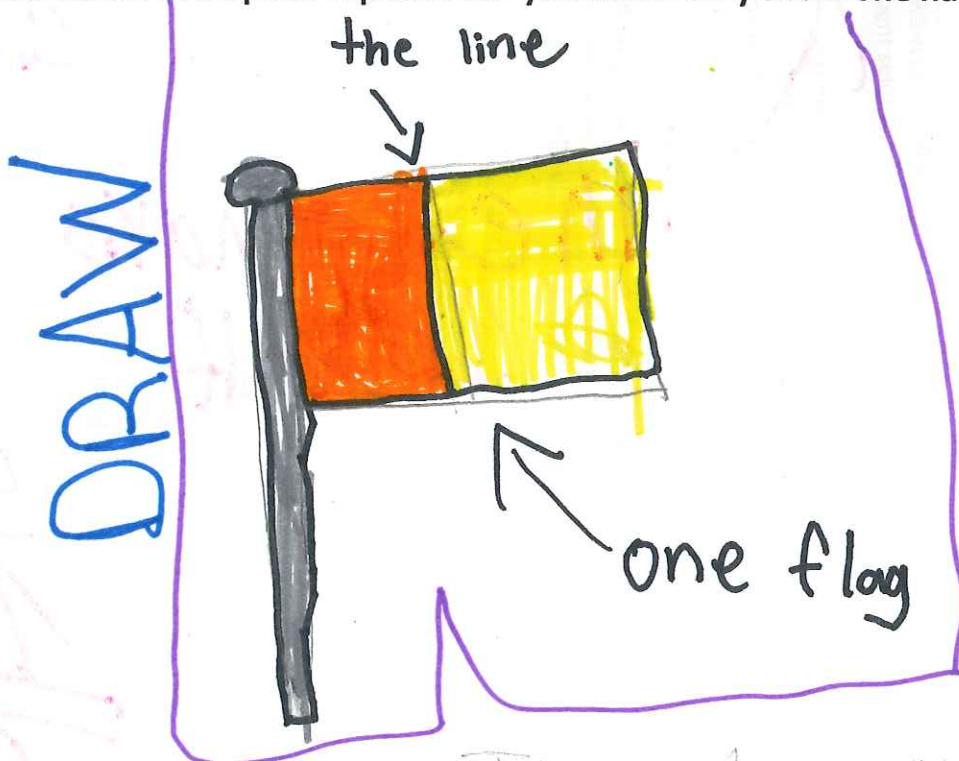
Draw at least 5 examples. Explain how you know they show one half.



You may use math tools, words, pictures, and/or numbers to solve this problem.
Make sure you show your thinking!

One-half of a flag is one color and the other half is another color. Draw what the flag might look like.

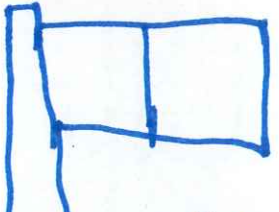
Draw at least 5 examples. Explain how you know they show one half.




Nubers

Math

Other WORDS for 1


 $\frac{1}{1}$ one flag
 $\frac{1}{1}$ one line

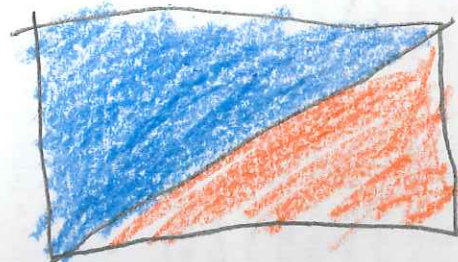
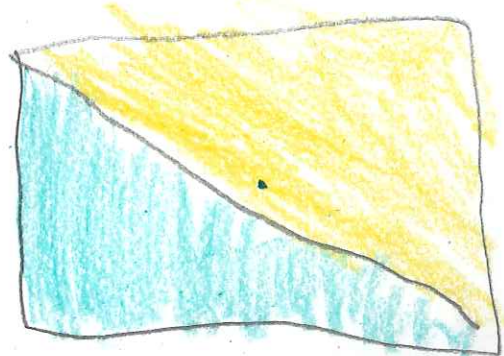
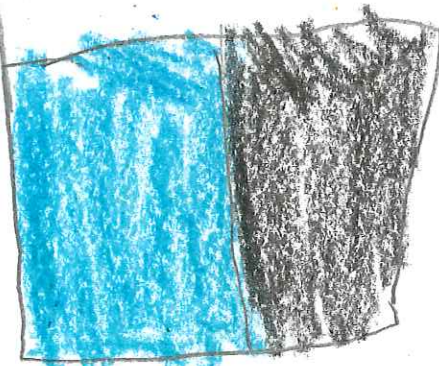
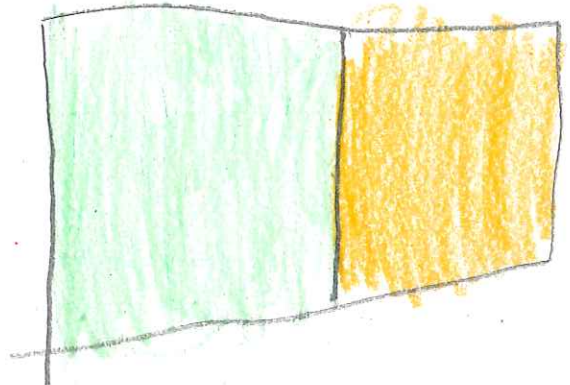
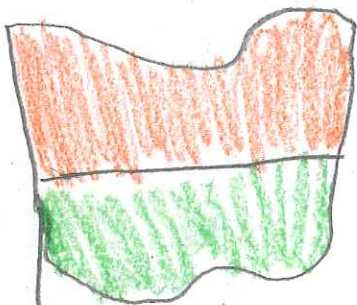

 $\frac{1}{1}$

There is a 1 because
 there is 1 flag
 there is 2 colors
 and there is a
 line that makes
 it half.

You may use math tools, words, pictures, and/or numbers to solve this problem.
Make sure you show your thinking!

One-half of a flag is one color and the other half is another color. Draw what the flag might look like.

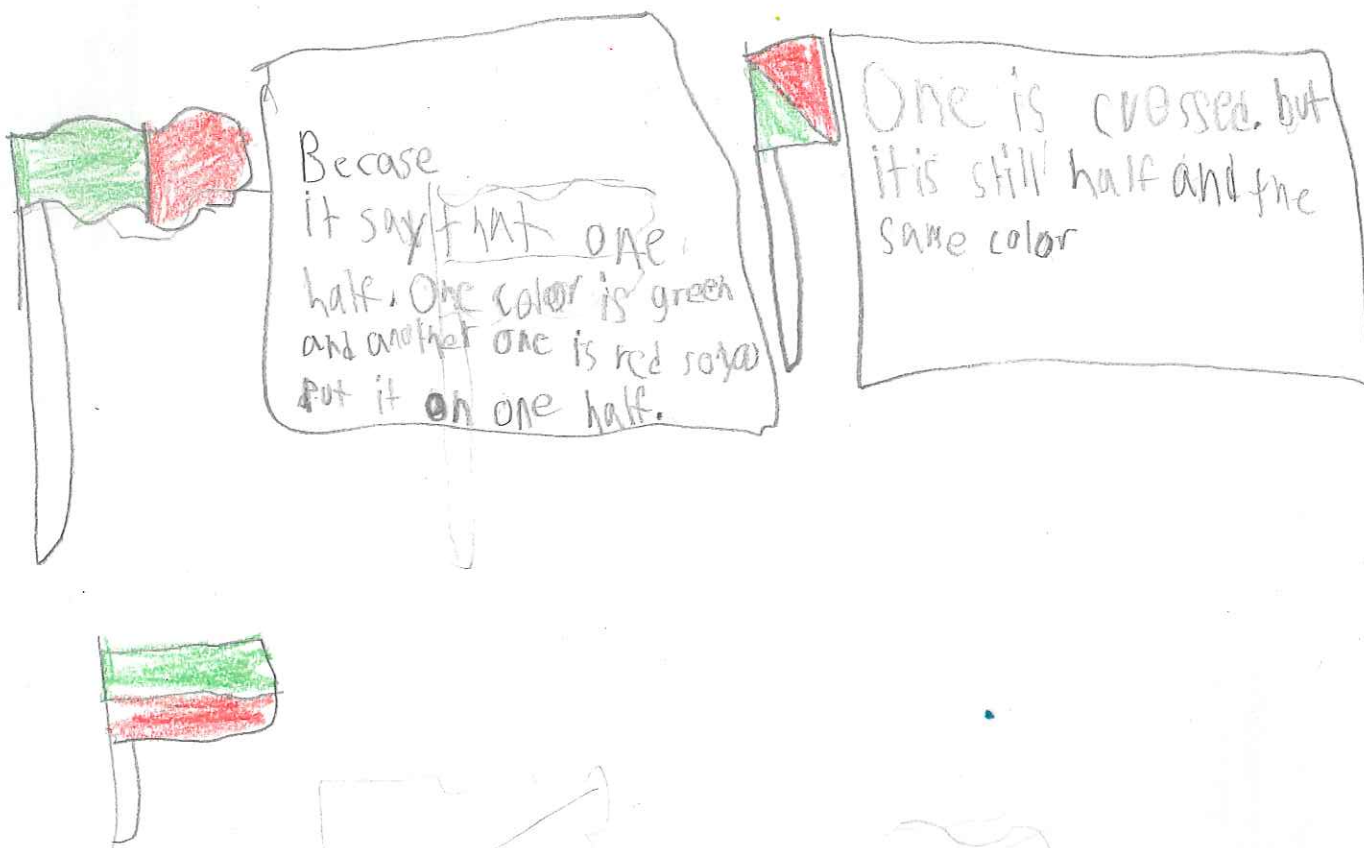
Draw at least 5 examples. Explain how you know they show one half.



You may use math tools, words, pictures, and/or numbers to solve this problem.
Make sure you show your thinking!

One-half of a flag is one color and the other half is another color. Draw what the flag might look like.

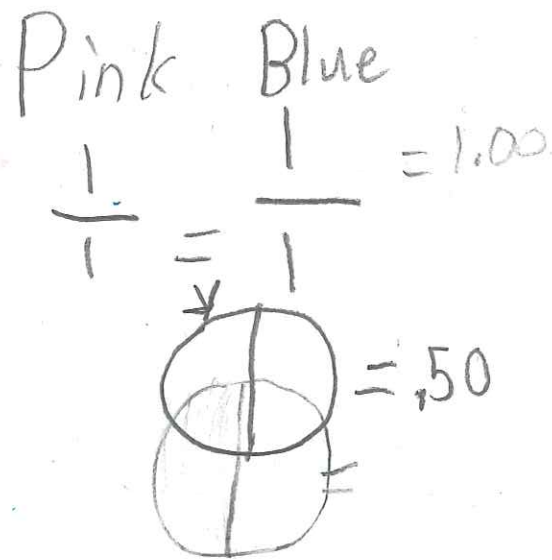
Draw at least 5 examples. Explain how you know they show one half.



You may use math tools, words, pictures, and/or numbers to solve this problem.
Make sure you show your thinking!

One-half of a flag is one color and the other half is another color. Draw what the flag might look like.

Draw at least 5 examples. Explain how you know they show one half.



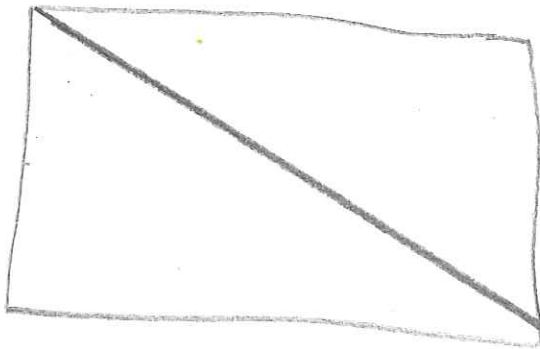
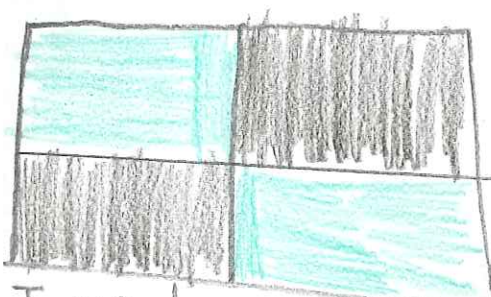
Sentences

I know why flags have colors and supposed to have half of the color because if the colors are mixed we won't know which country or land state it is

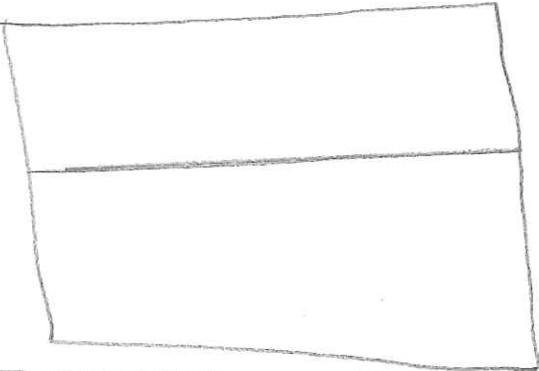
You may use math tools, words, pictures, and/or numbers to solve this problem.
Make sure you show your thinking!

One-half of a flag is one color and the other half is another color. Draw what the flag might look like.

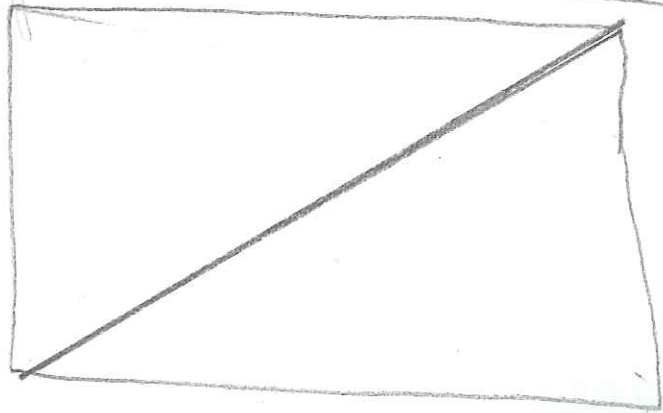
Draw at least 5 examples. Explain how you know they show one half.



I used my ruler to straighten up the line so I knew it was half and half the flag could have been like this.



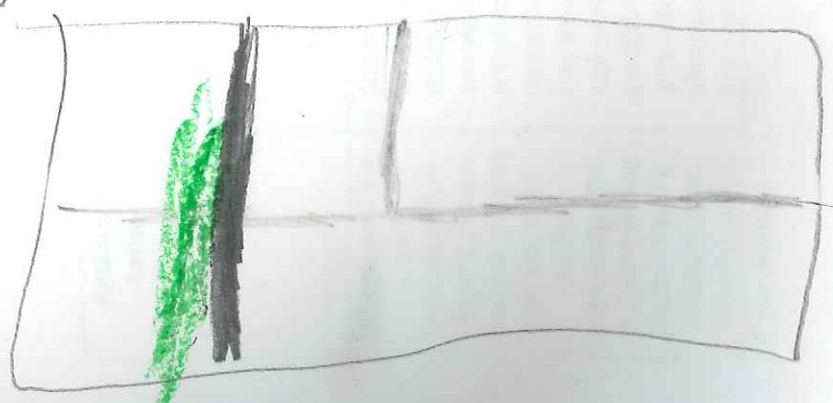
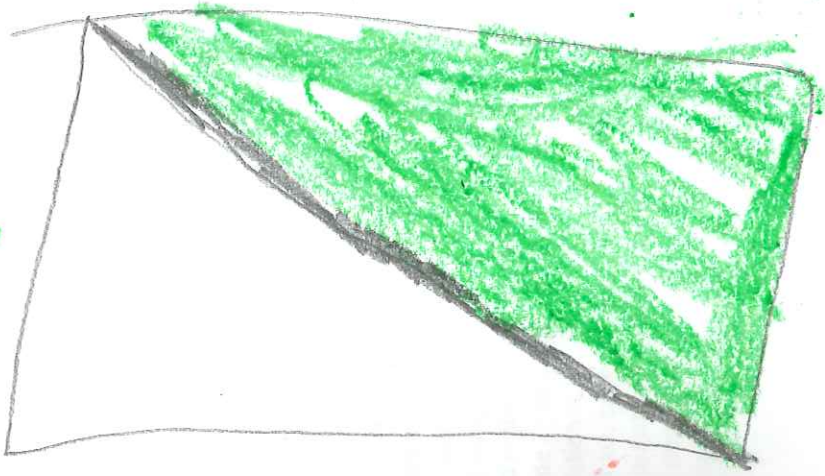
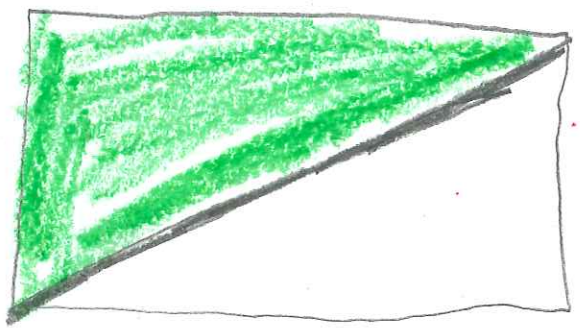
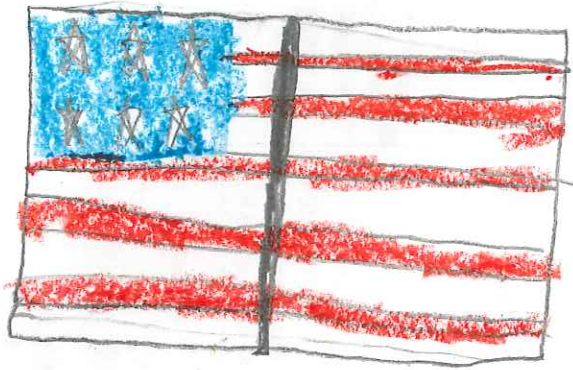
1. first I
2



You may use math tools, words, pictures, and/or numbers to solve this problem.
Make sure you show your thinking!

One-half of a flag is one color and the other half is another color. Draw what the flag might look like.

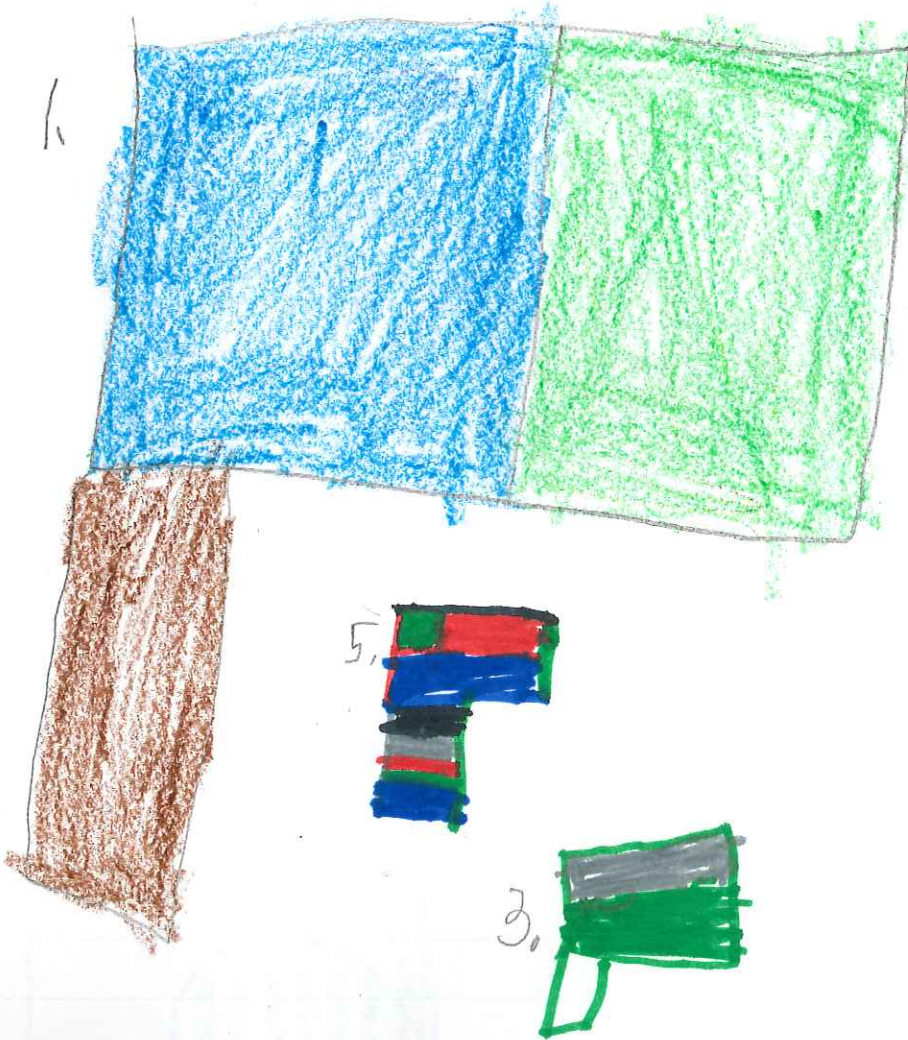
Draw at least 5 examples. Explain how you know they show one half.



You may use math tools, words, pictures, and/or numbers to solve this problem.
Make sure you show your thinking!

One-half of a flag is one color and the other half is another color. Draw what the flag might look like.

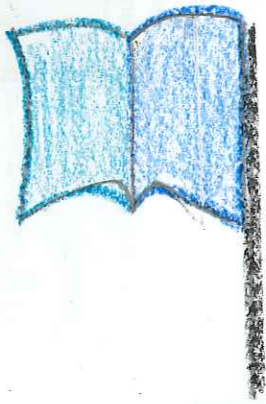
Draw at least 5 examples. Explain how you know they show one half.



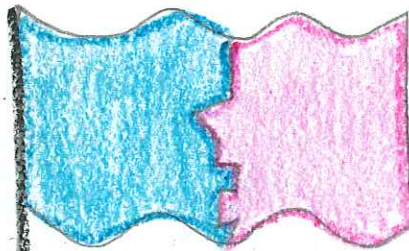
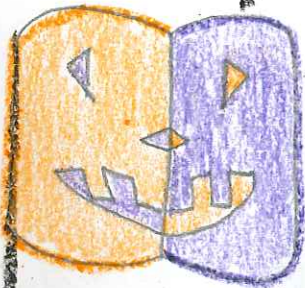
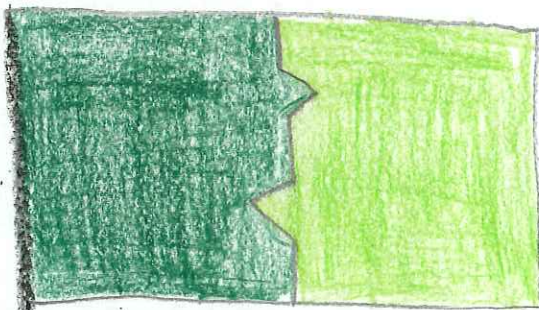
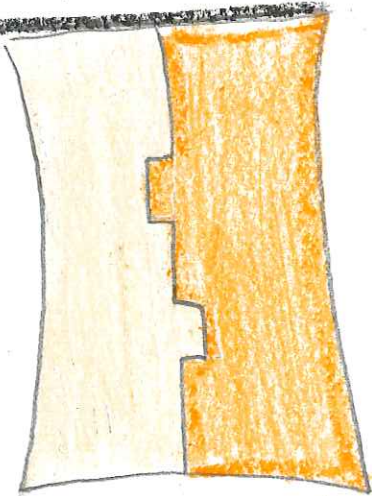
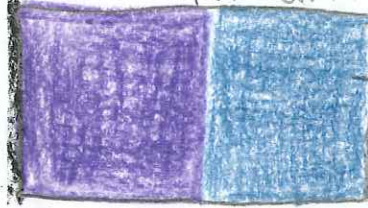
You may use math tools, words, pictures, and/or numbers to solve this problem.
Make sure you show your thinking!

One-half of a flag is one color and the other half is another color. Draw what the flag might look like.

Draw at least 5 examples. Explain how you know they show one half.



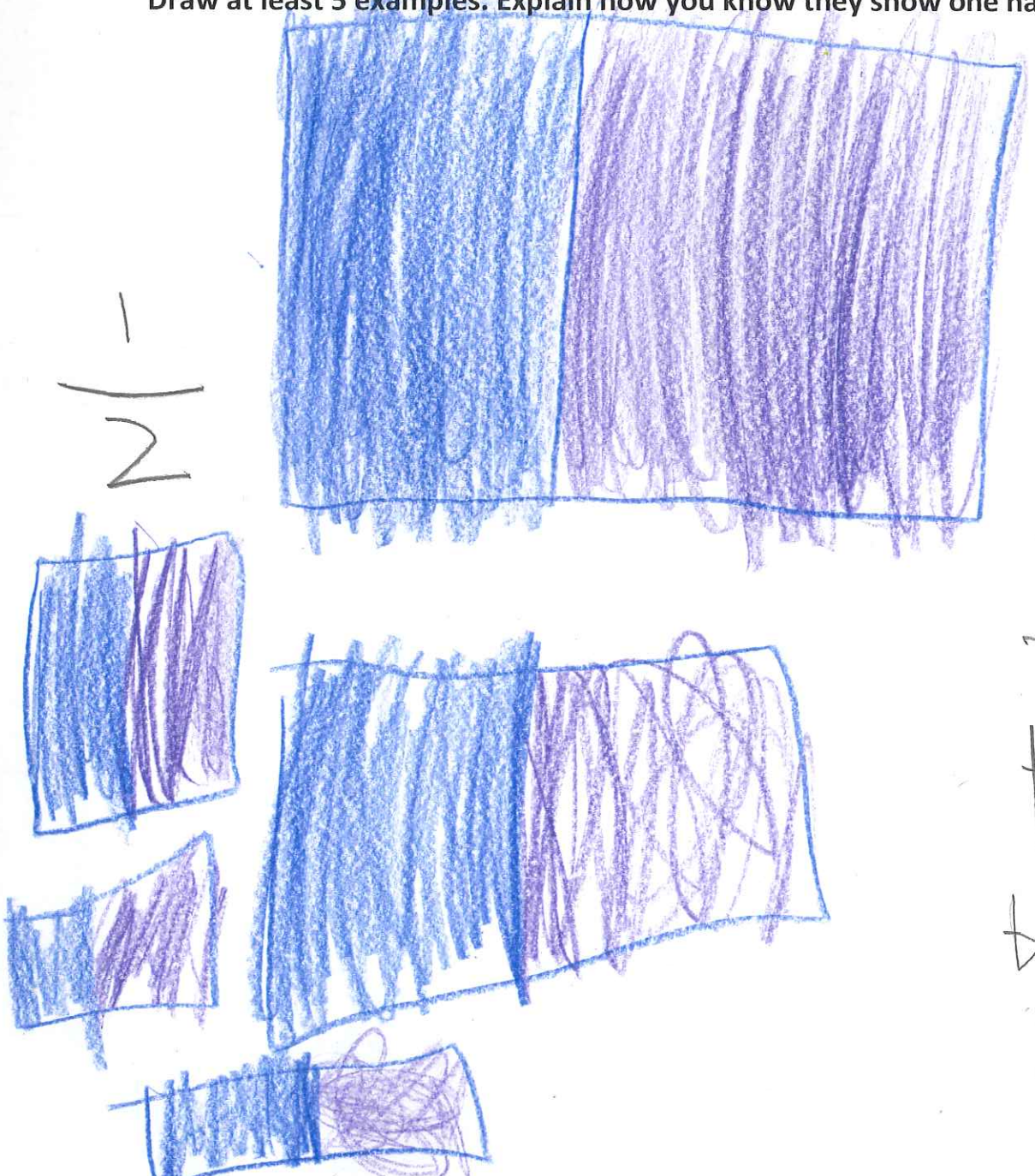
I think I'm suppose to draw one half a color and the other half I color a different color.



You may use math tools, words, pictures, and/or numbers to solve this problem.
Make sure you show your thinking!

One-half of a flag is one color and the other half is another color. Draw what the flag might look like.

Draw at least 5 examples. Explain how you know they show one half.



I know
that
both
squares
are
equal

You may use math tools, words, pictures, and/or numbers to solve this problem.
Make sure you show your thinking!

One-half of a flag is one color and the other half is another color. Draw what
the flag might look like.

Draw at least 5 examples. Explain how you know they show one half.

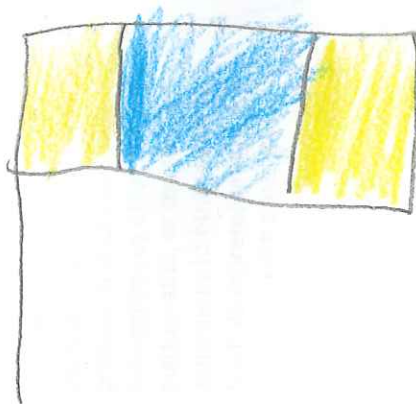
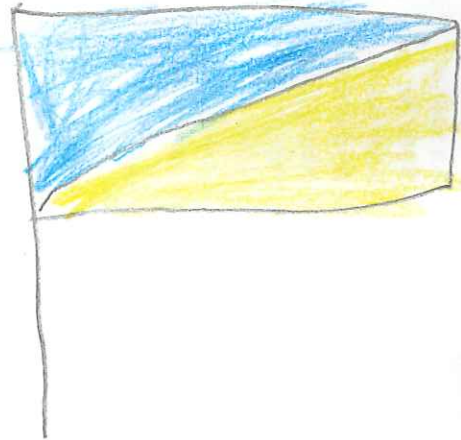
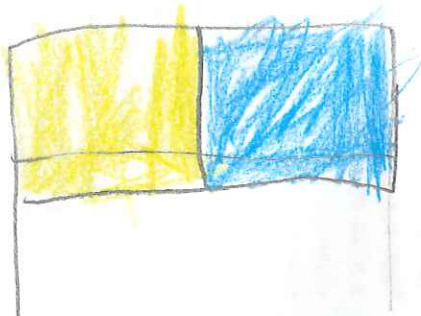


you cut the shape
in half so they
are equal

You may use math tools, words, pictures, and/or numbers to solve this problem.
Make sure you show your thinking!

One-half of a flag is one color and the other half is another color. Draw what the flag might look like.

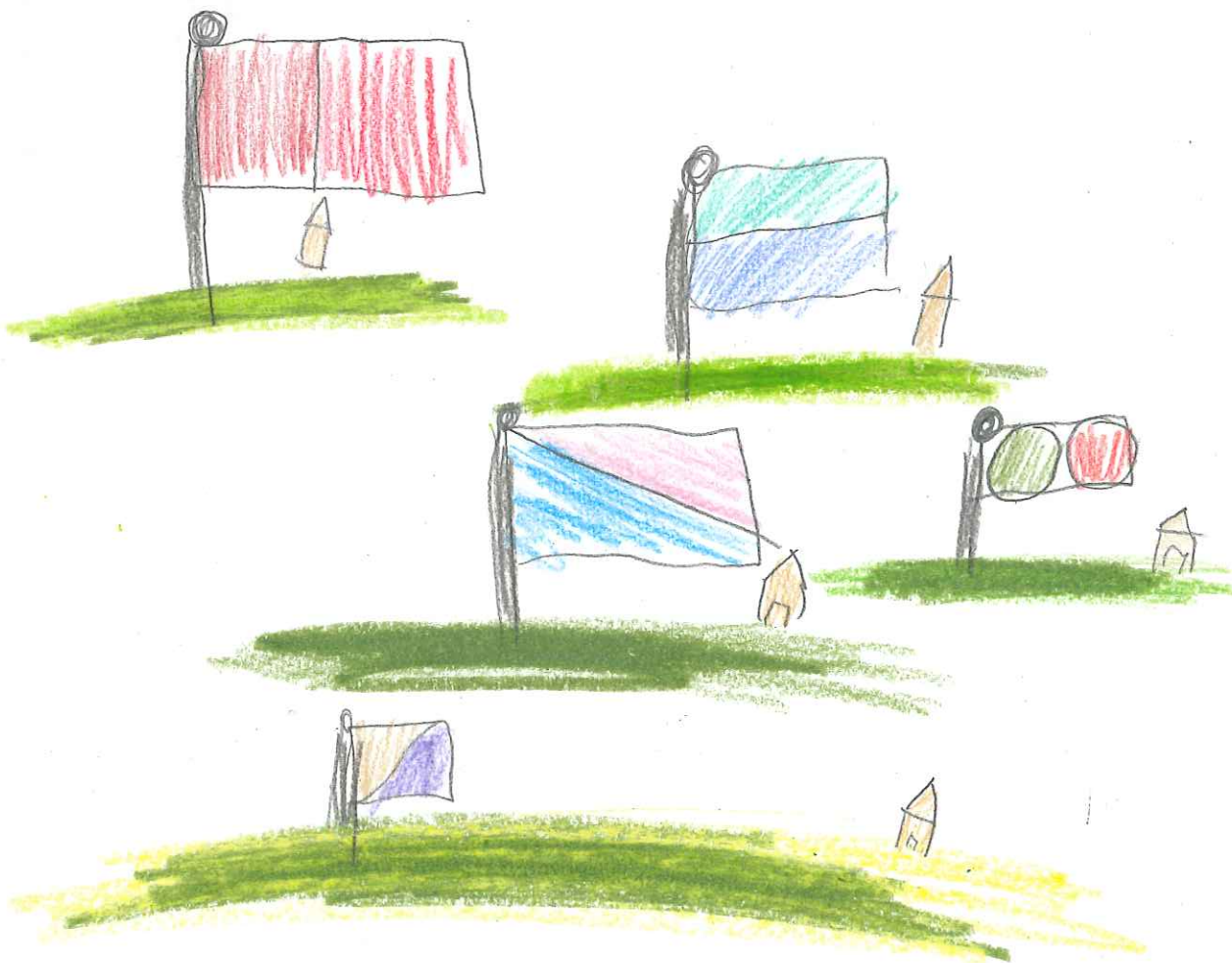
Draw at least 5 examples. Explain how you know they show one half.



*You may use math tools, words, pictures, and/or numbers to solve this problem.
Make sure you show your thinking!*

One-half of a flag is one color and the other half is another color. Draw what the flag might look like.

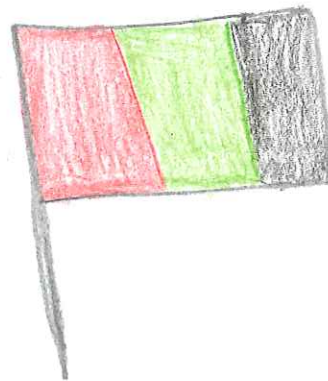
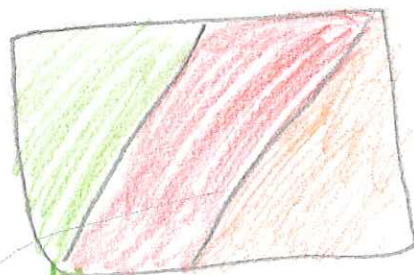
Draw at least 5 examples. Explain how you know they show one half.



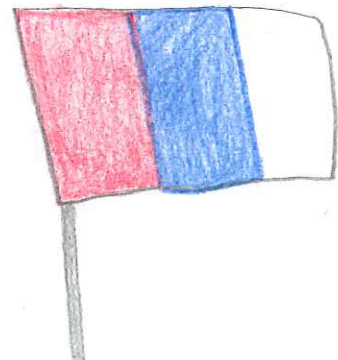
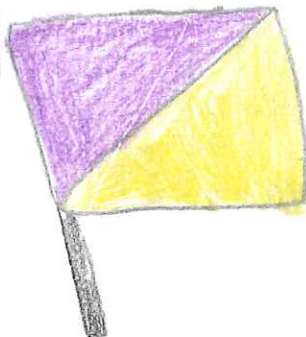
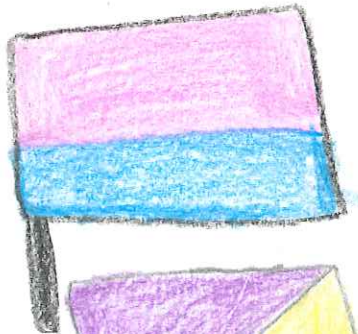
You may use math tools, words, pictures, and/or numbers to solve this problem.
Make sure you show your thinking!

One-half of a flag is one color and the other half is another color. Draw what the flag might look like.

Draw at least 5 examples. Explain how you know they show one half.



show thinking

It shows a
half they all
have to be the
same size

You may use math tools, words, pictures, and/or numbers to solve this problem.
Make sure you show your thinking!

One-half of a flag is one color and the other half is another color. Draw what the flag might look like.

Draw at least 5 examples. Explain how you know they show one half.

I think it shows one half if you look at the top half and the bottom half the top half is red and the bottom half is brown.

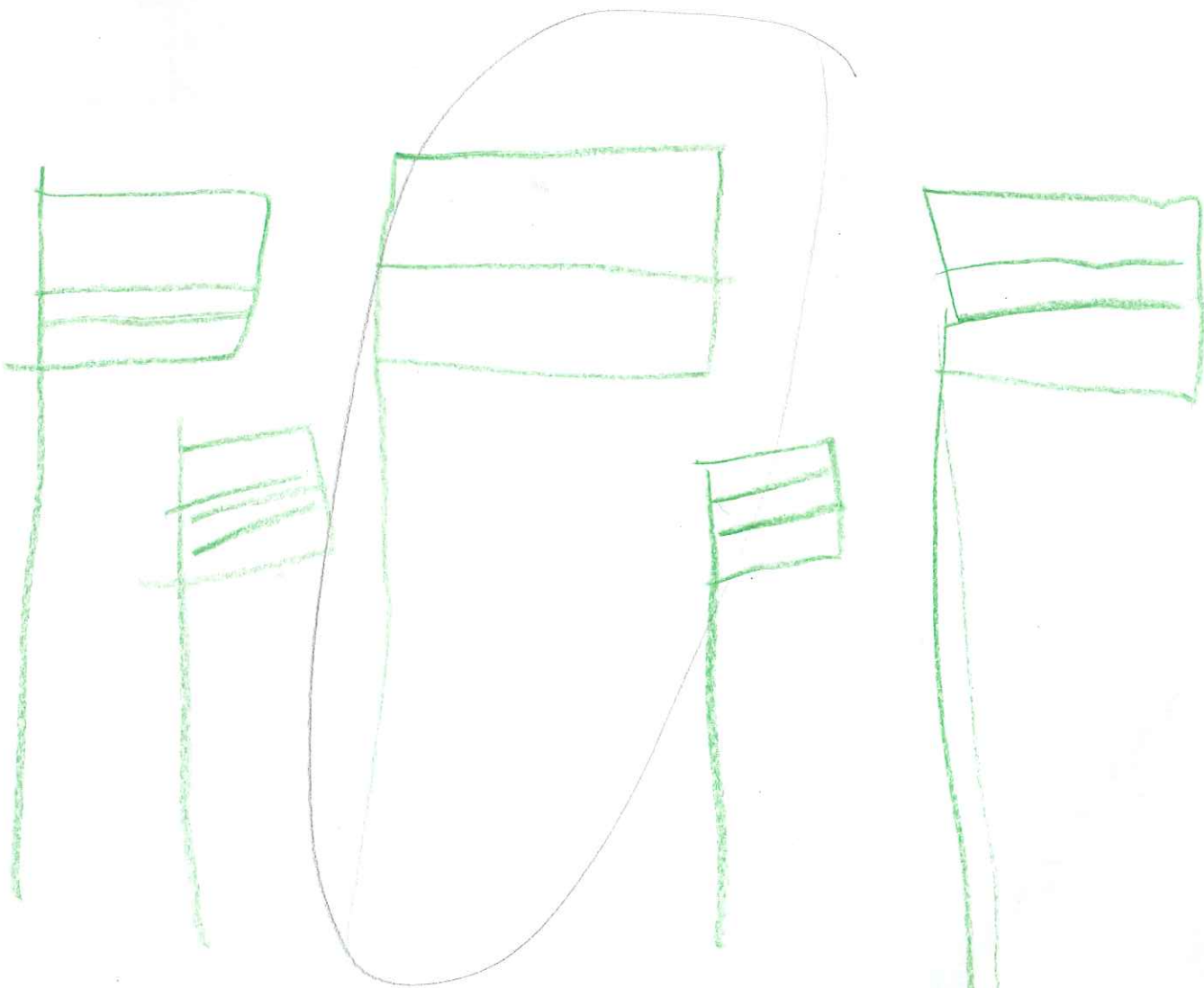


You may use math tools, words, pictures, and/or numbers to solve this problem.
Make sure you show your thinking!

One-half of a flag is one color and the other half is another color. Draw what the flag might look like.

Draw at least 5 examples. Explain how you know they show one half.

correct



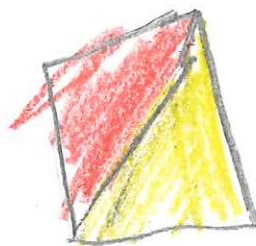
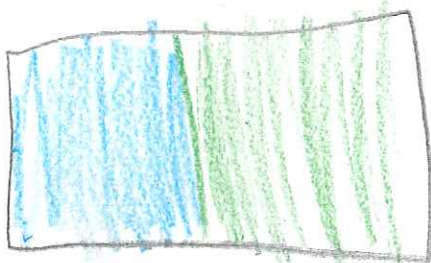
Because

the top half have
the same
halves.

You may use math tools, words, pictures, and/or numbers to solve this problem.
Make sure you show your thinking!

One-half of a flag is one color and the other half is another color. Draw what
the flag might look like.

Draw at least 5 examples. Explain how you know they show one half.

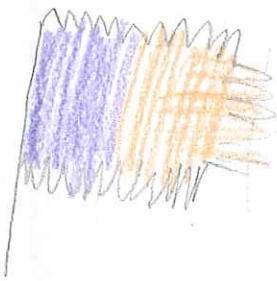
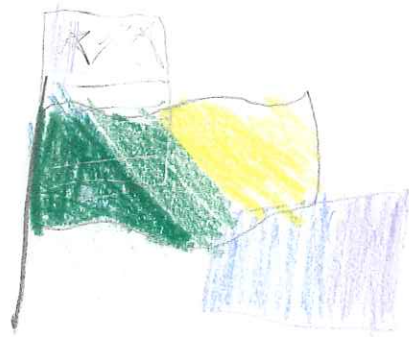
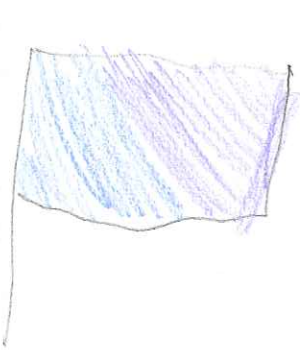


They
are all
even on
both sides.

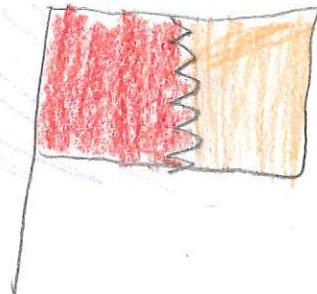
You may use math tools, words, pictures, and/or numbers to solve this problem.
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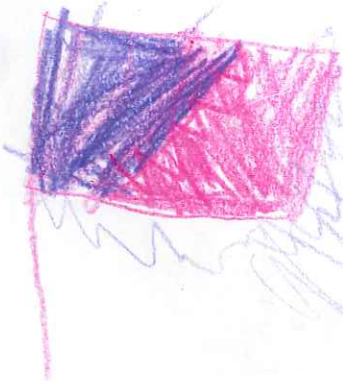
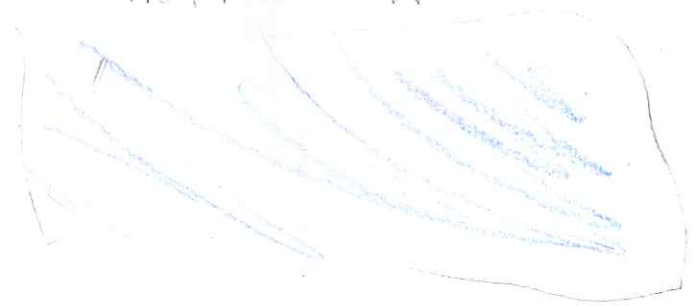
Draw at least 5 examples. Explain how you know they show one half.



one halfe



another half



On the first one it means on the left side there is one, and the right has the second square

On the second one I telled the differents including half.

On the third one I minused 2 and 1 and it gave me the number 1 and I checked it and I plused it and it becomend 2.

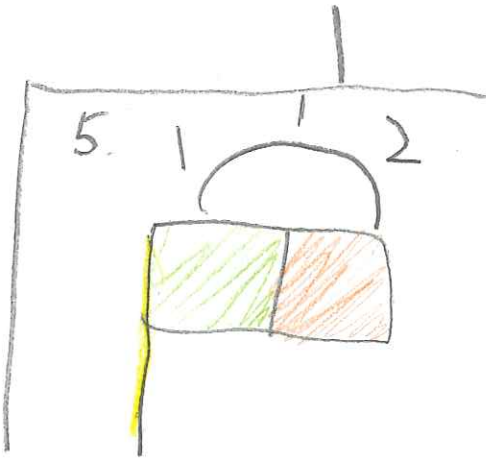
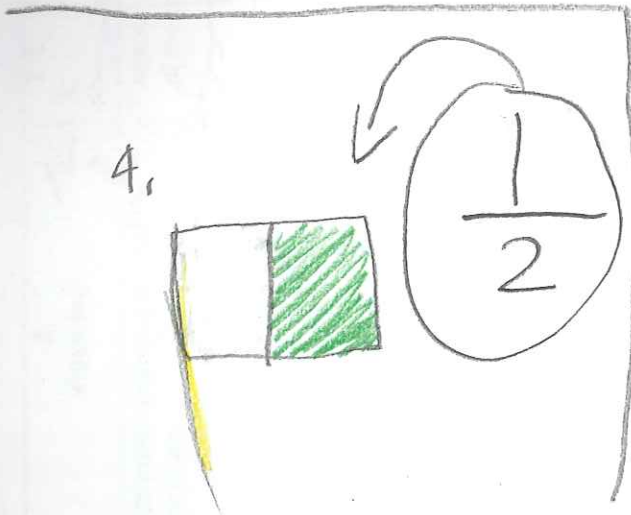
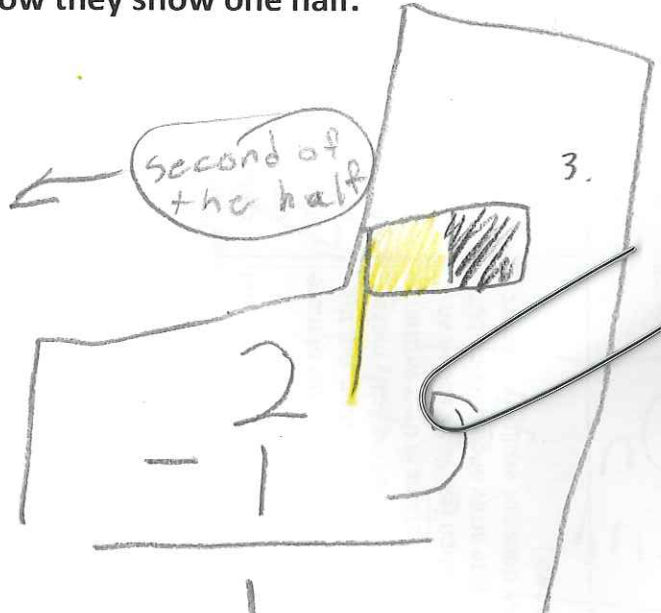
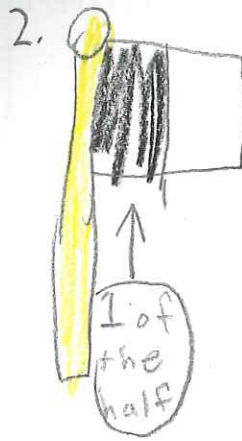
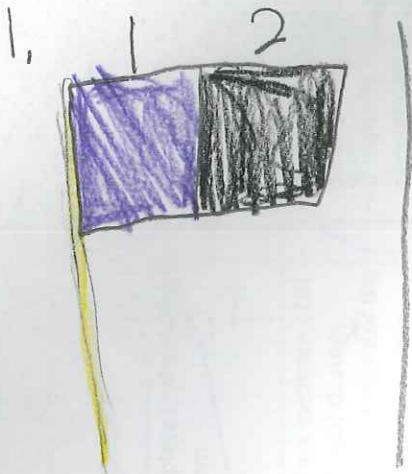
On the fourth one I did a fraction and it was $1/2$.

On the final one I tryed to skip but no I skip countéd in ones and it did only 1.


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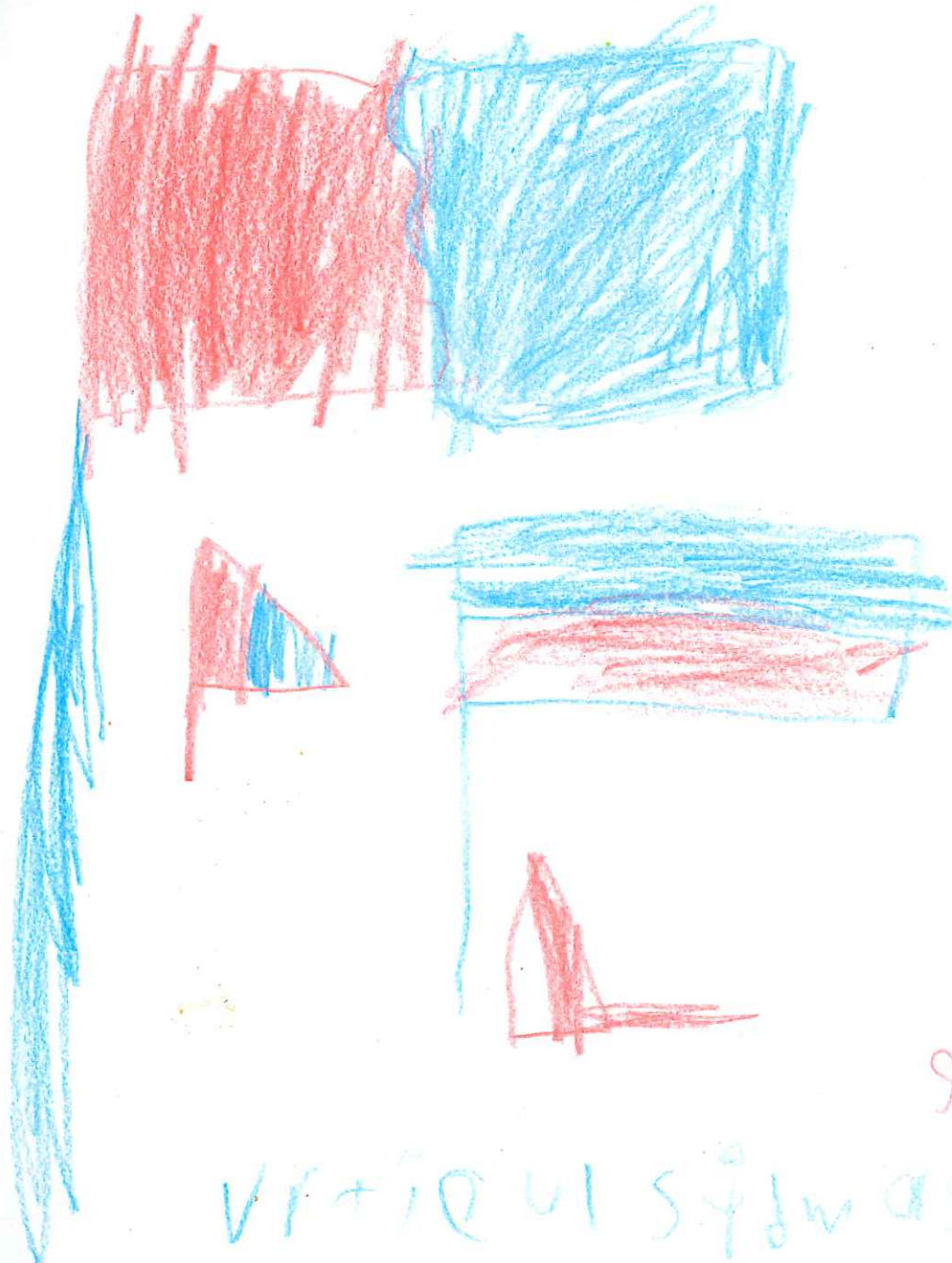
Draw at least 5 examples. Explain how you know they show one half.



You may use math tools, words, pictures, and/or numbers to solve this problem.
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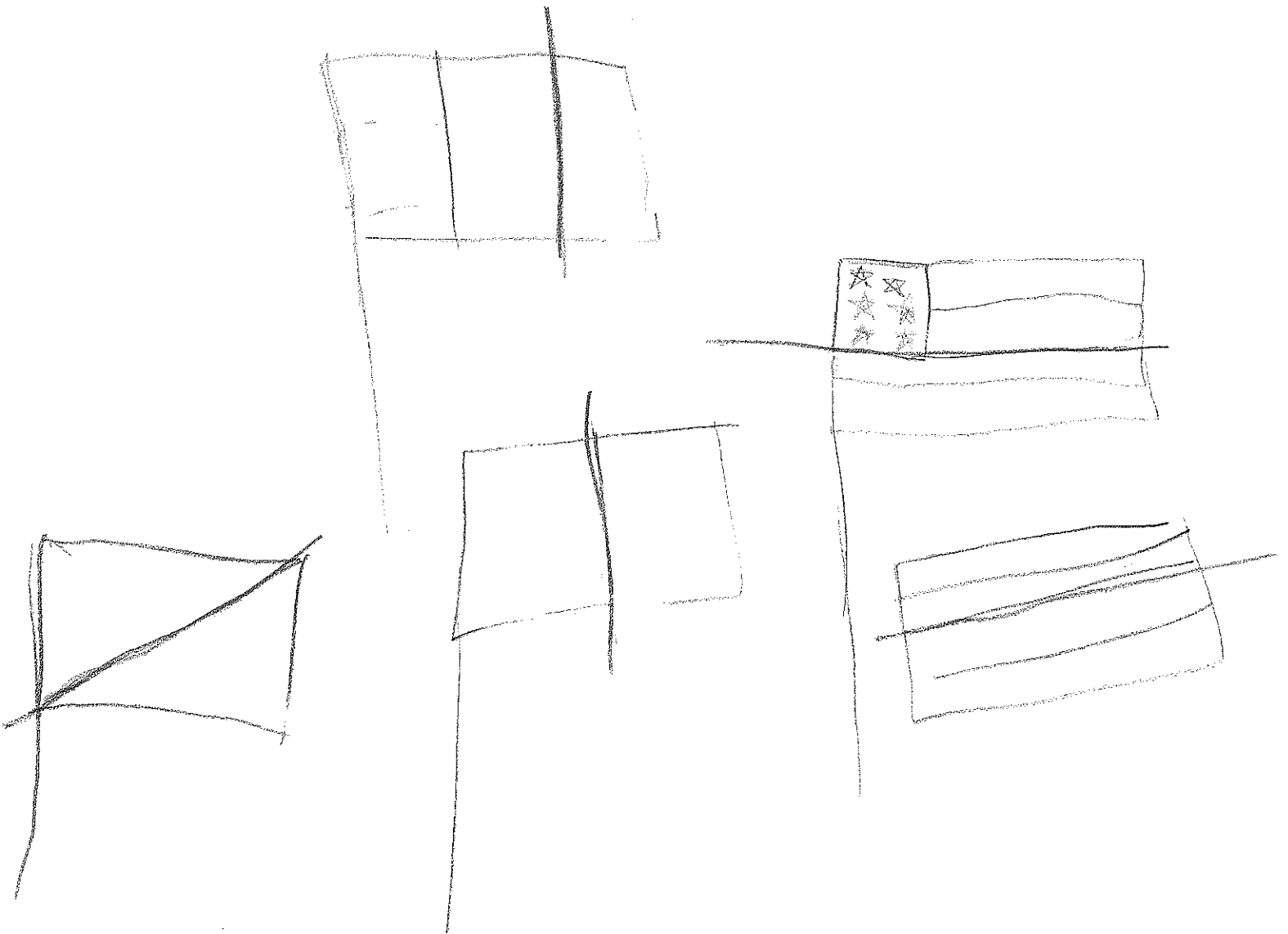
Vertical symmetry

non iz an te lup

*You may use math tools, words, pictures, and/or numbers to solve this problem.
Make sure you show your thinking!*

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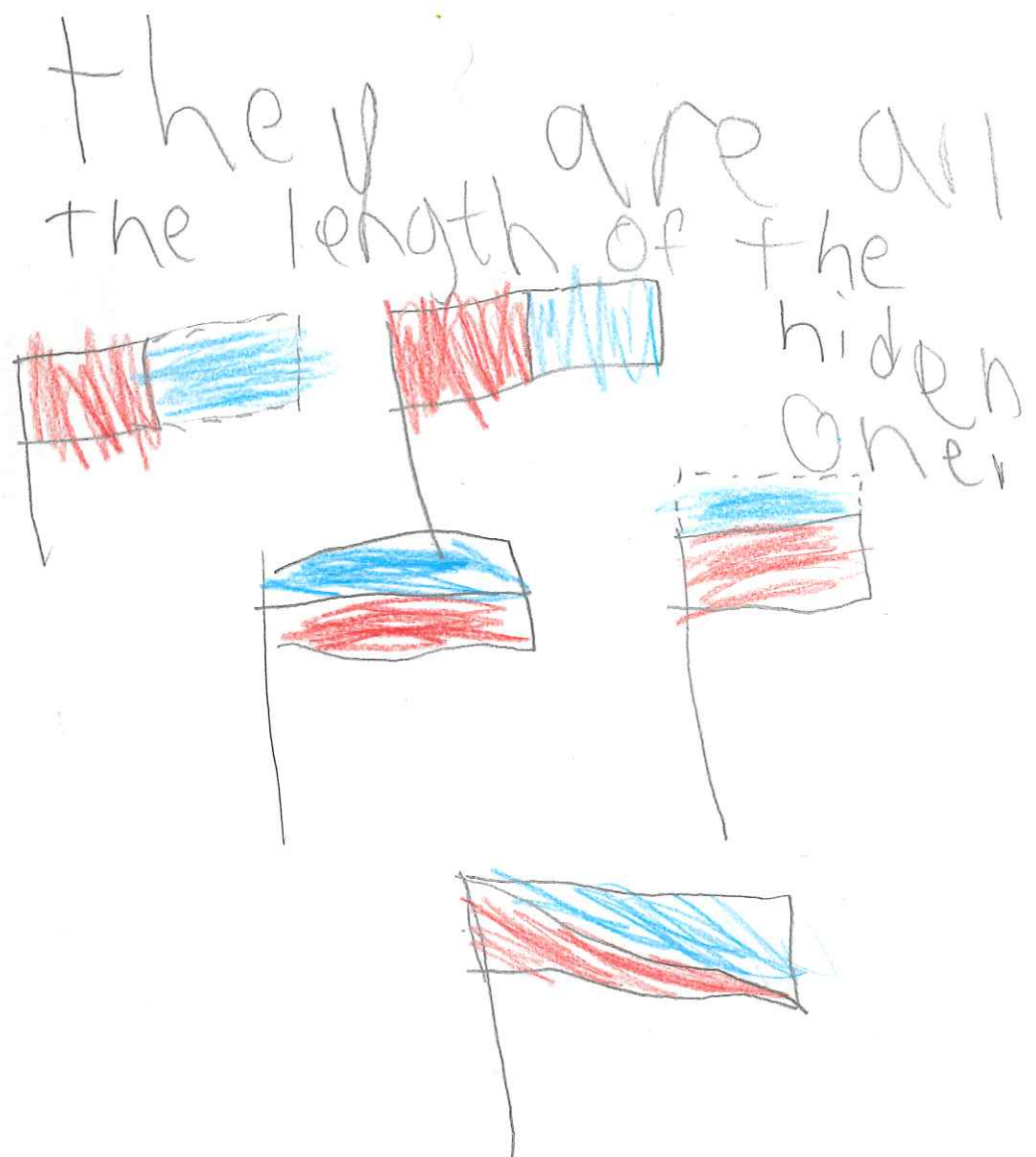
Draw at least 5 examples. Explain how you know they show one half.



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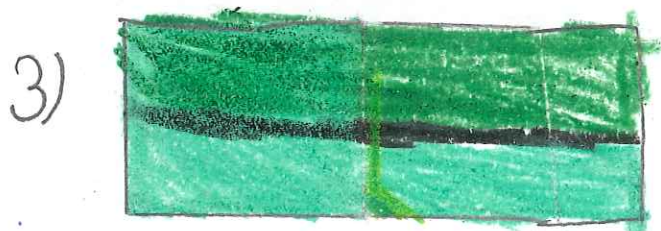
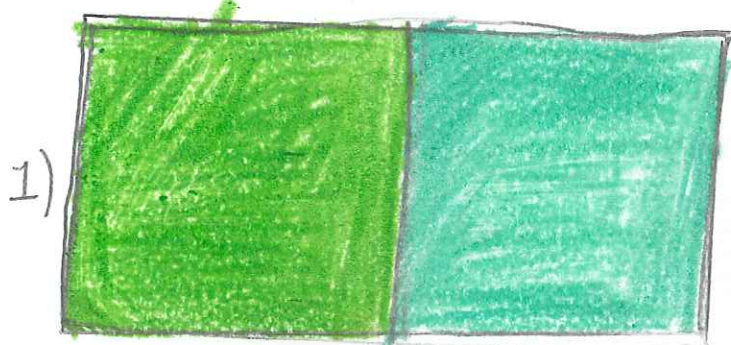


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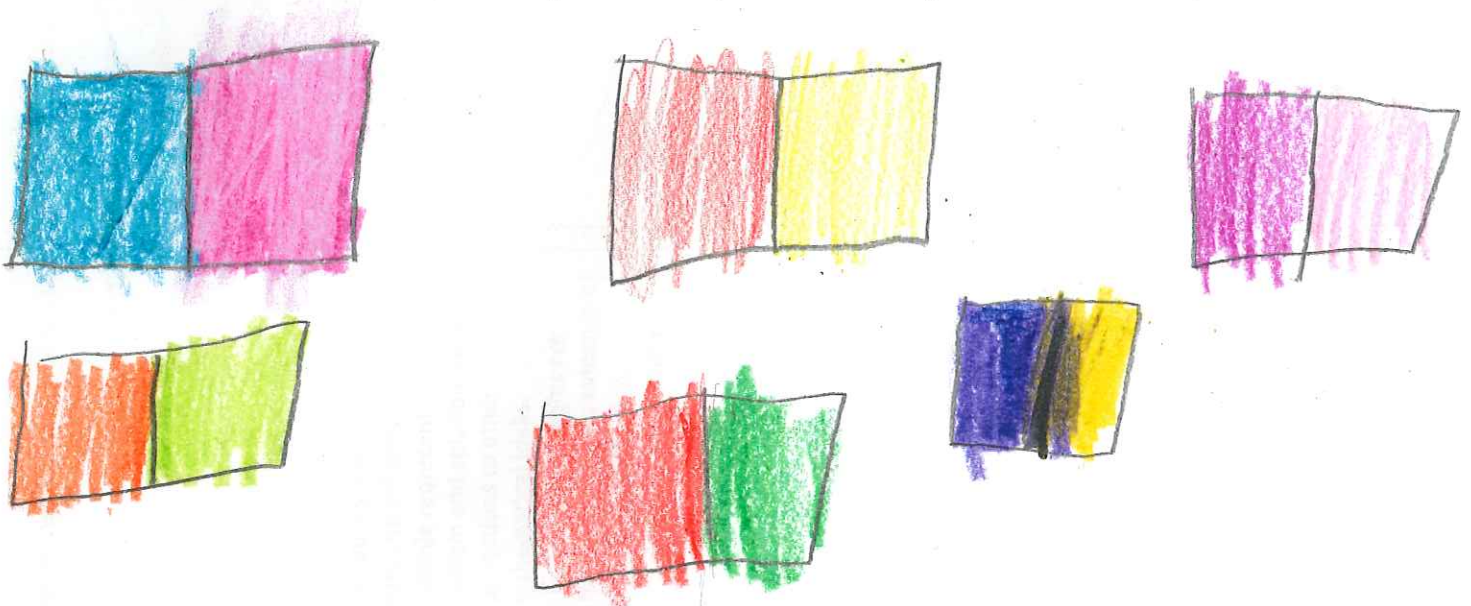


a half is a piece of something that is split into two and they are equal parts so half of the flag splits the flag into two equal parts so I made a line between the flag with splits it into equal parts and then I colored the 2 parts in different colors

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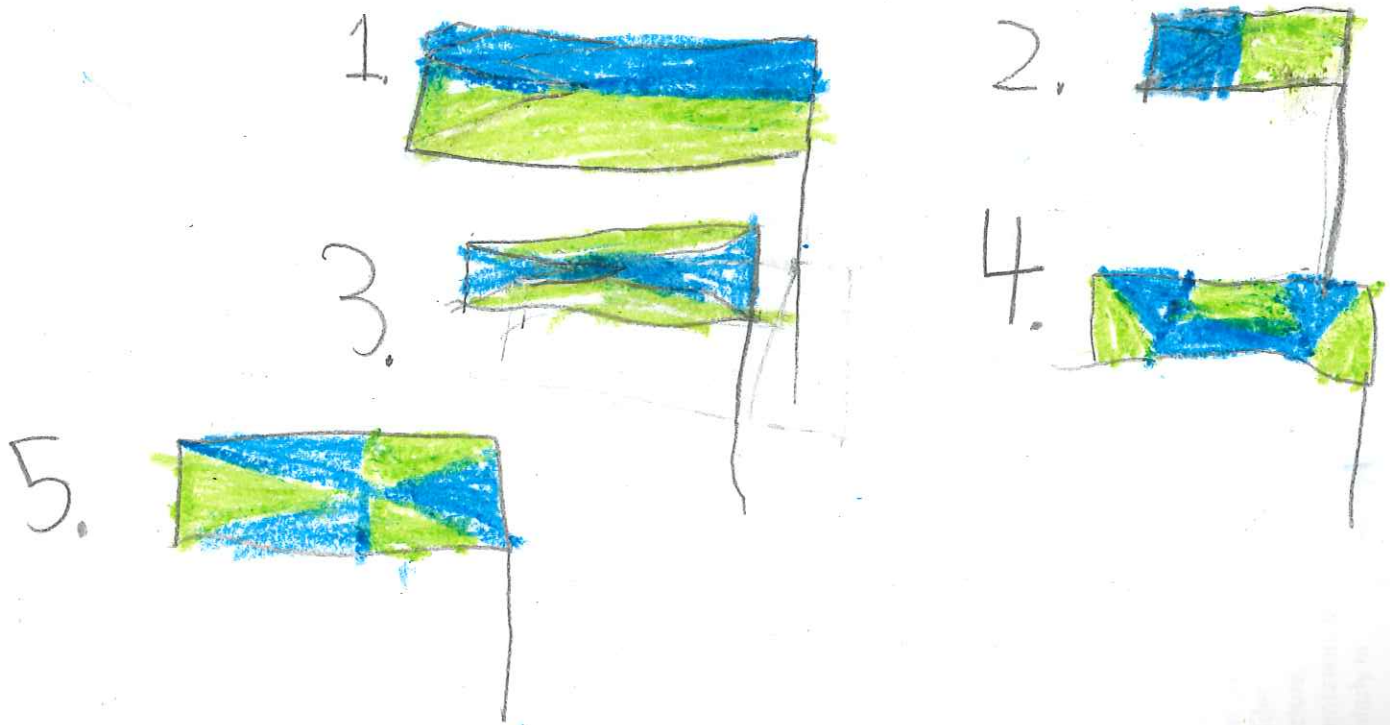


I know they show $\frac{1}{2}$ cuz
there is a line between them

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Draw at least 5 examples. Explain how you know they show one half.

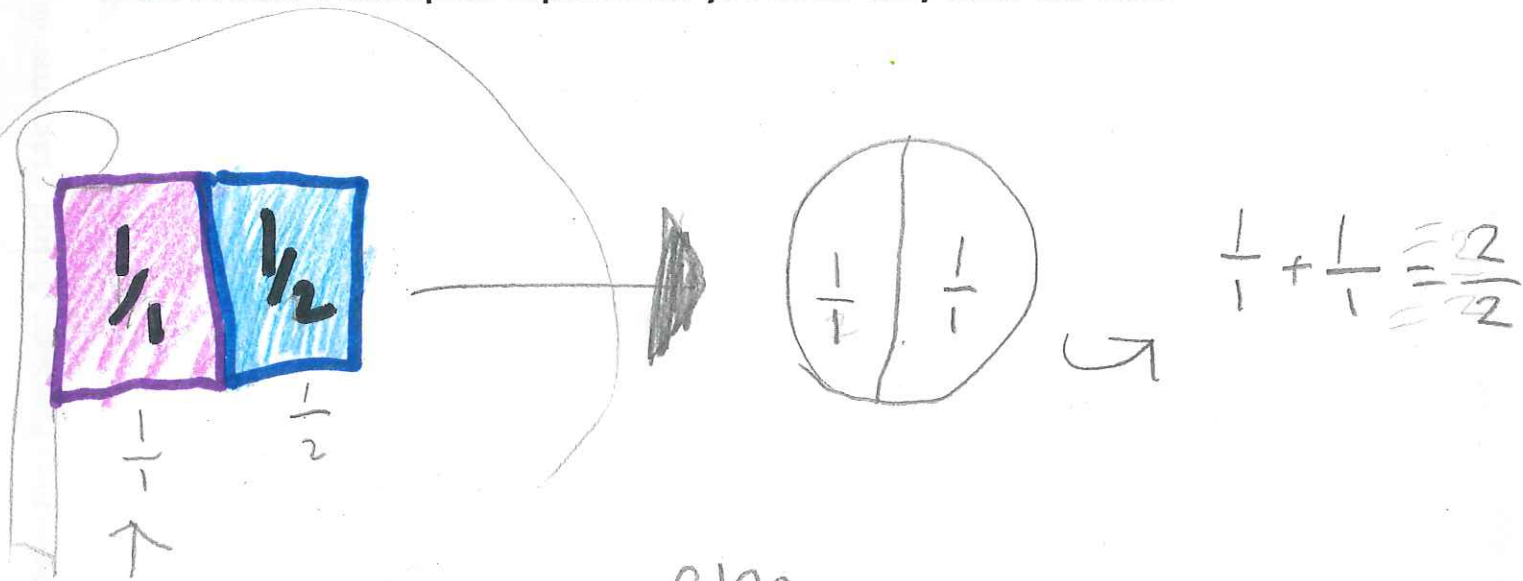


There is 1 half of a color. The ^{other} half is 1 color.

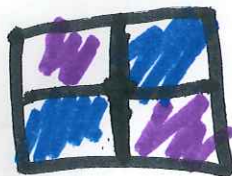
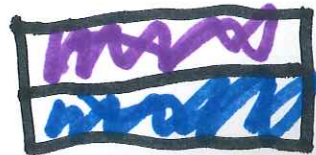
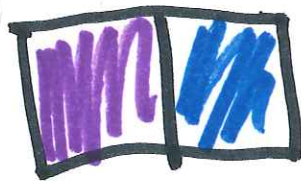
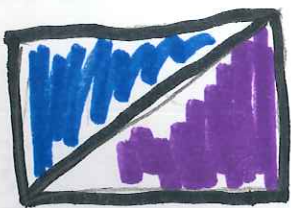
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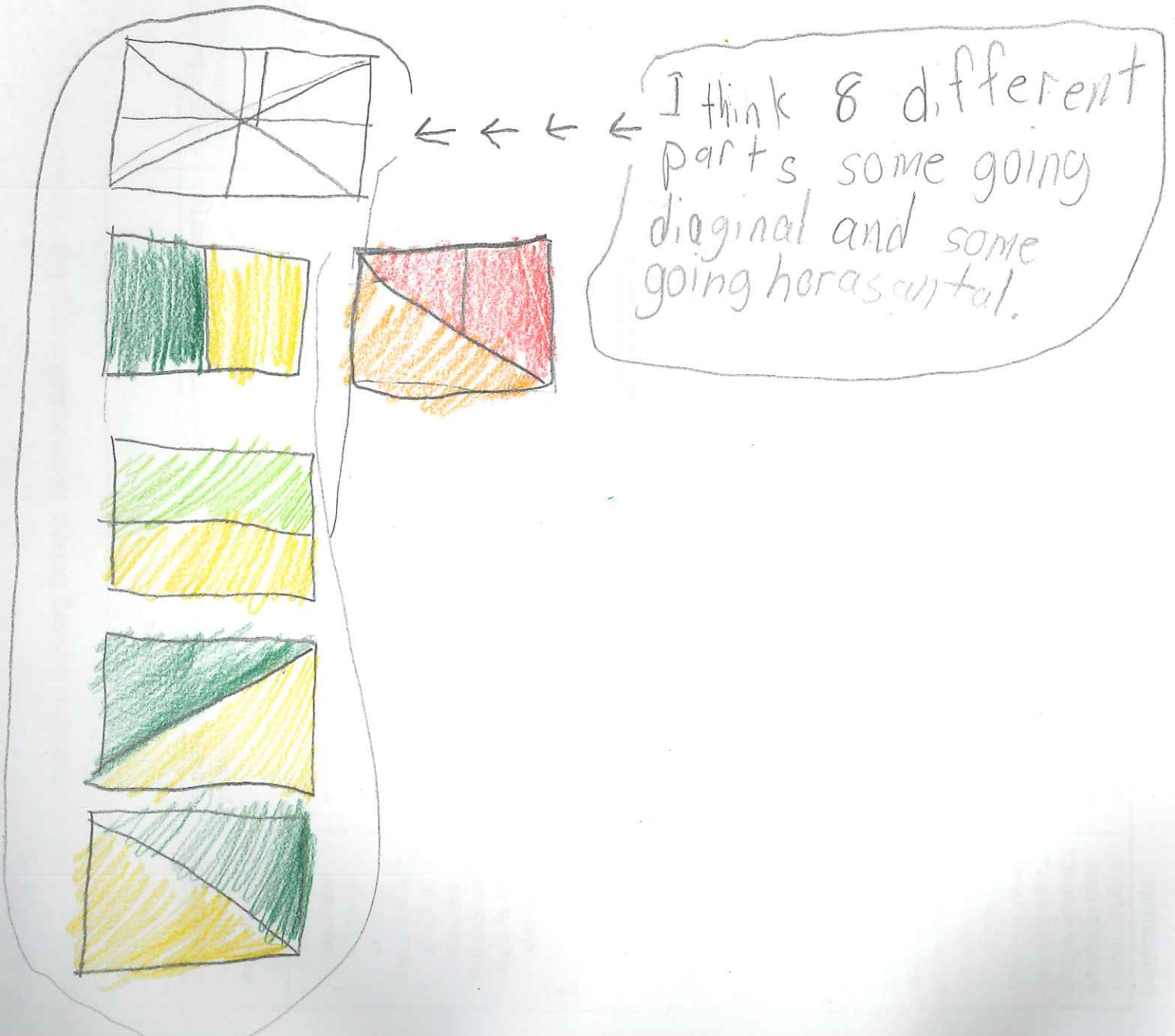
This part of the flag is half the flag. The second part is the other



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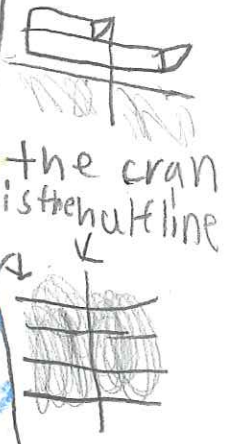
Draw at least 5 examples. Explain how you know they show one half.

I know that it is about $\frac{1}{2}$. Because I used a colored pencil and a crane was about a half of a colored pencil so I put the colored pencil on the sheet and put a crane on the sheet drew a line across the colored pencil and drew a crane where the

line
crane



put a crane and drew a crane where the

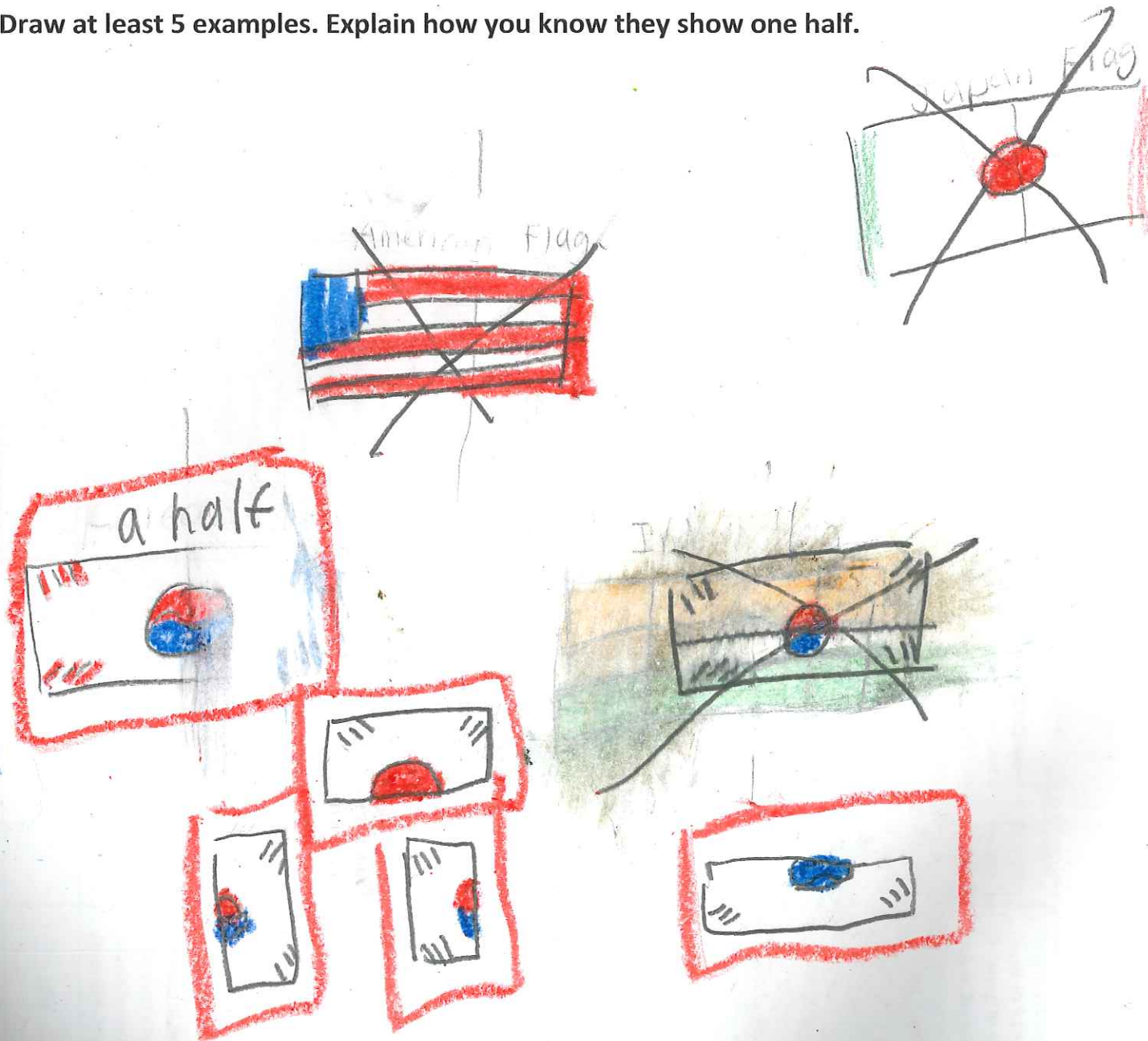


the colored pencil is the pole line

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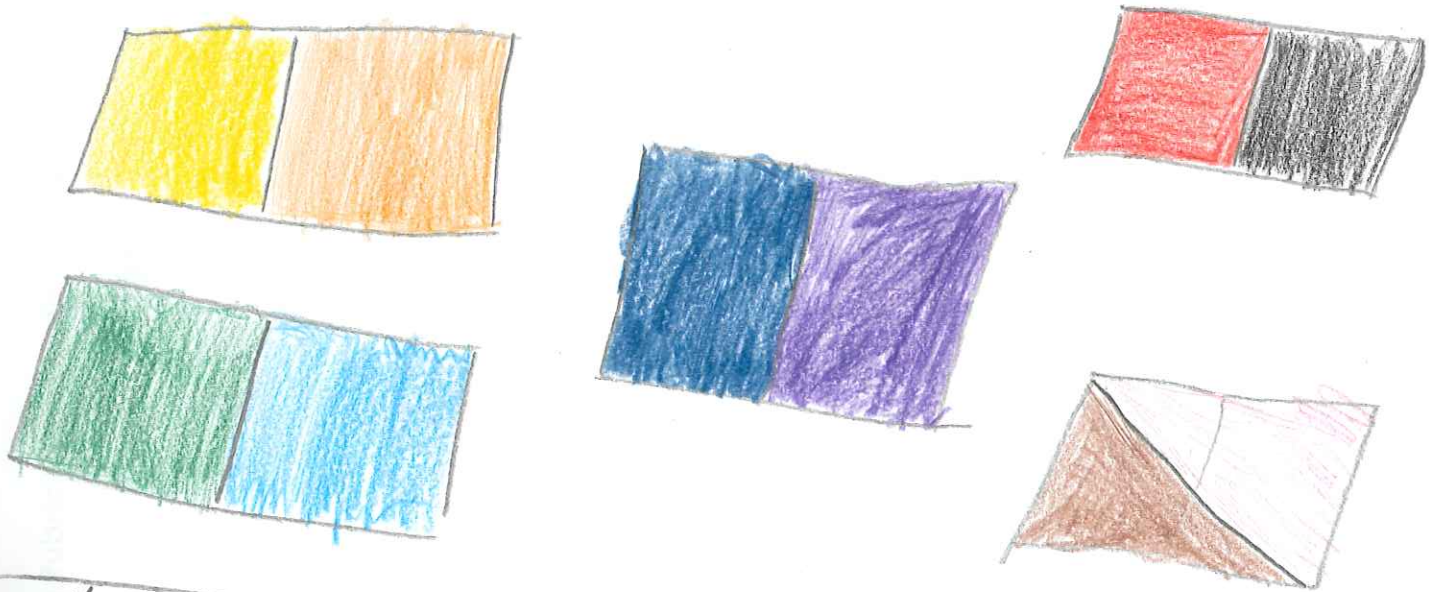
These are all one half because all of them are semicircle.

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Draw at least 5 examples. Explain how you know they show one half.

?
700

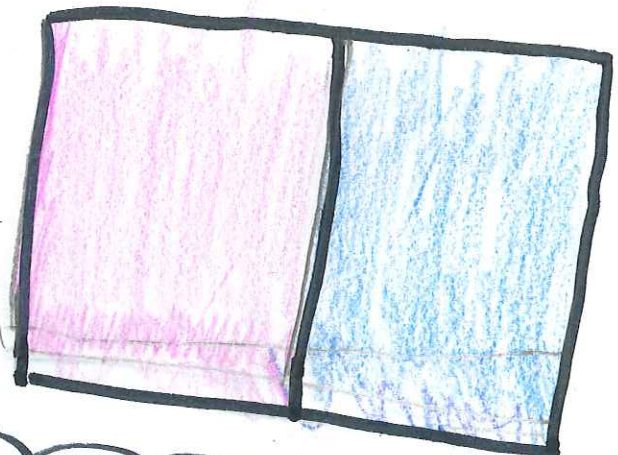
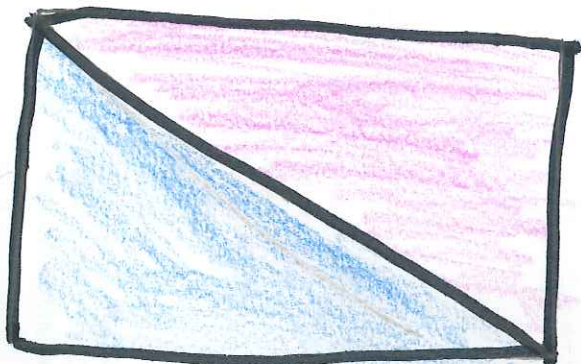
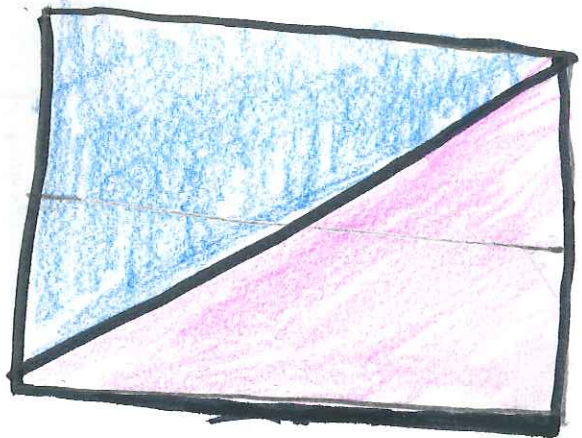
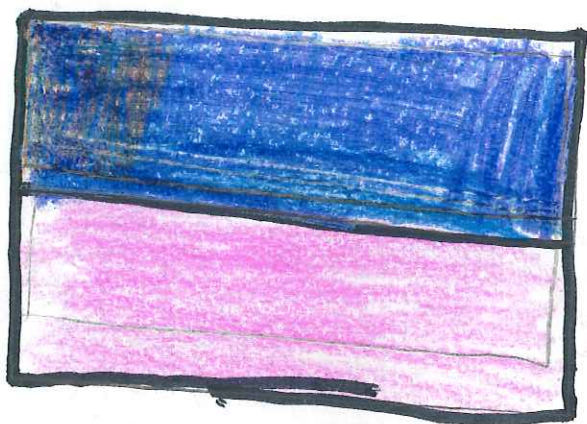


because

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First I drew a rectangle then I tried to find the middle of the rectangle and put a dot then I draw a line.