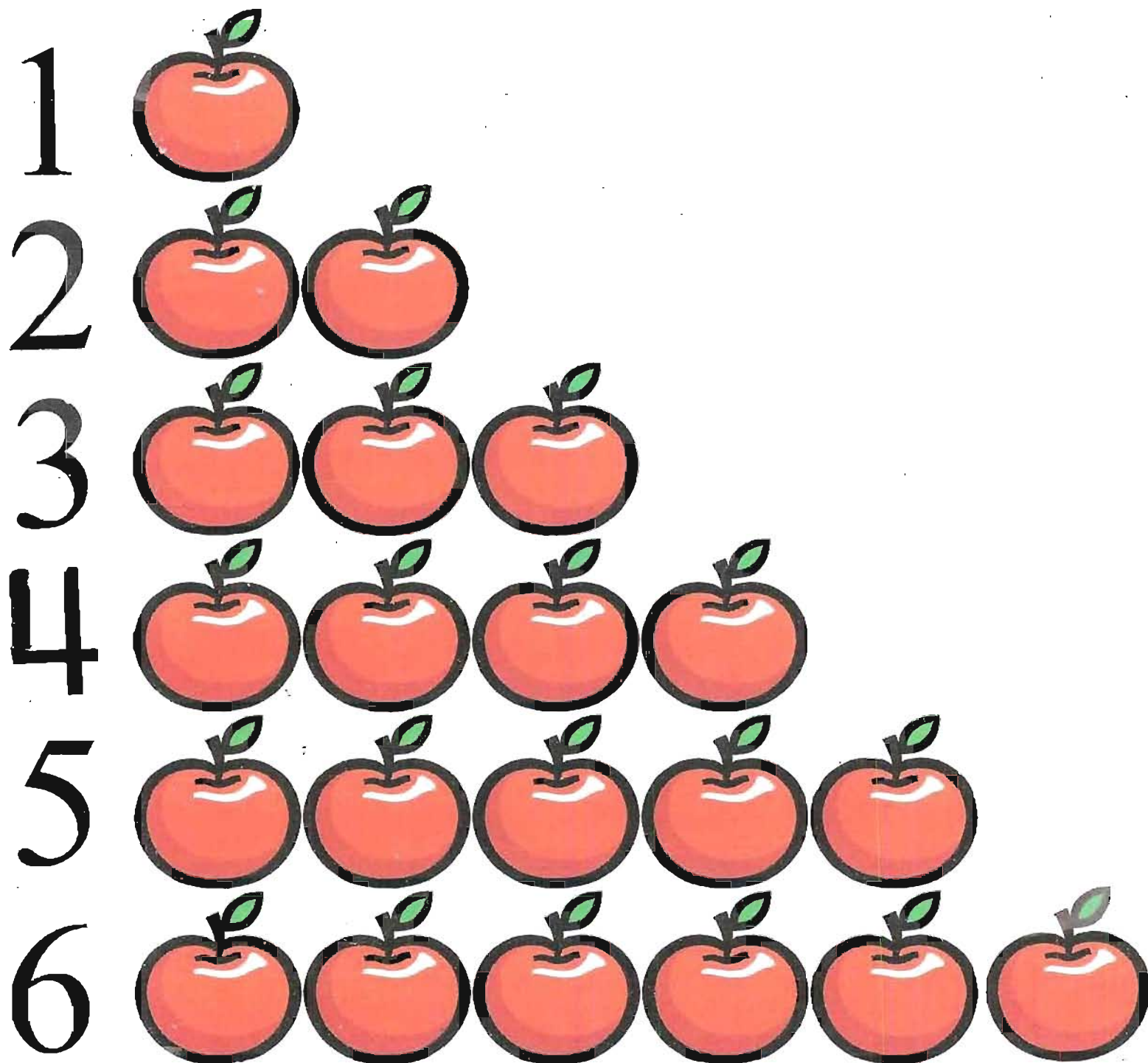
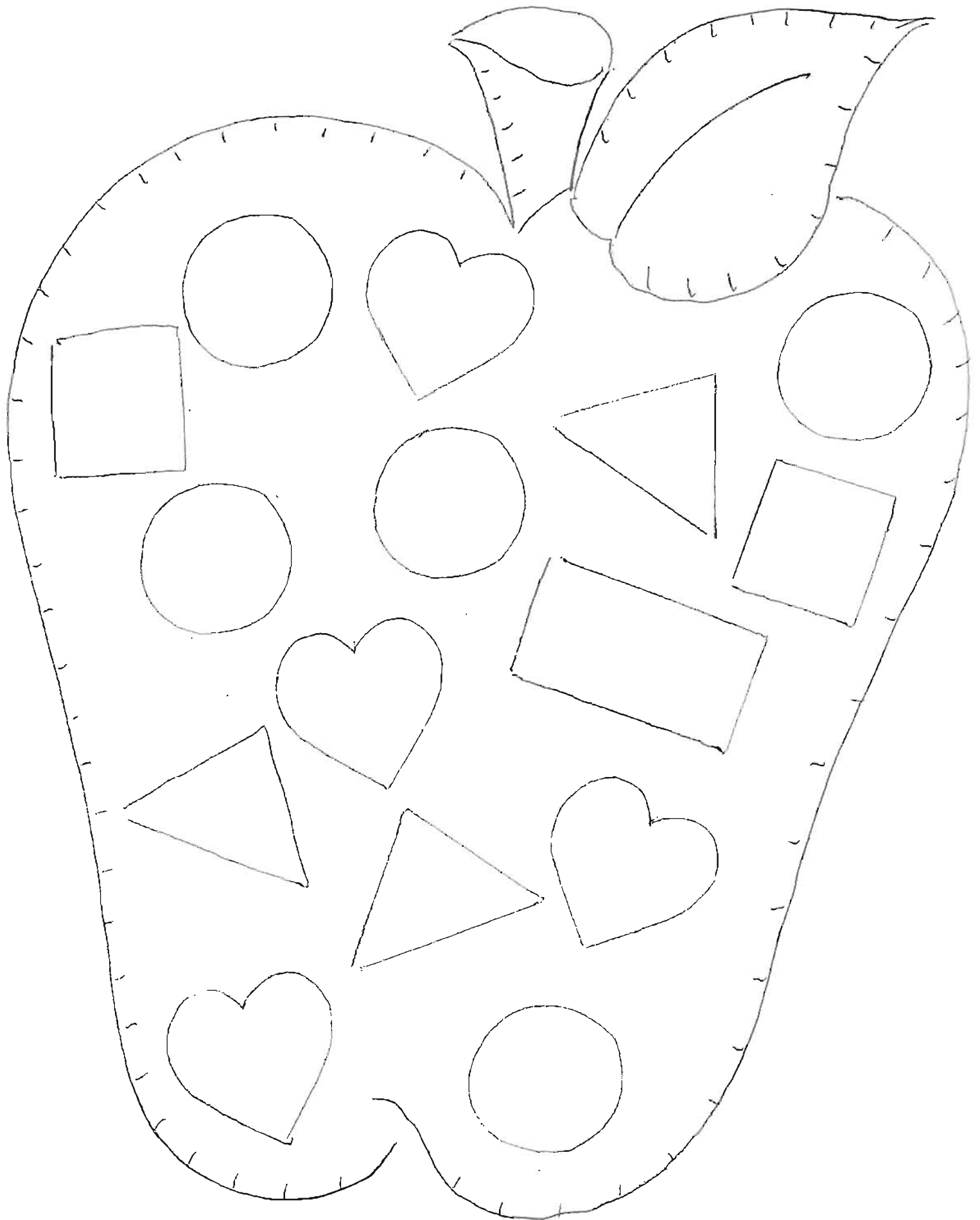
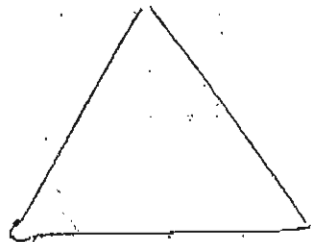
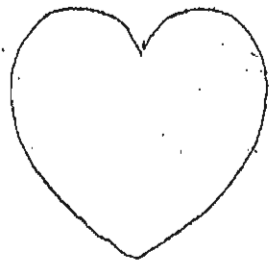
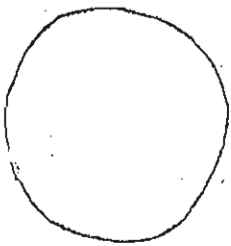
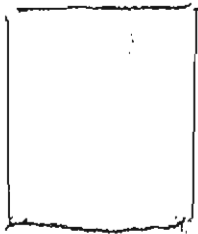
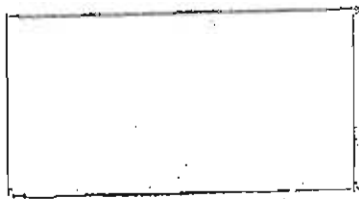


GRAPHING



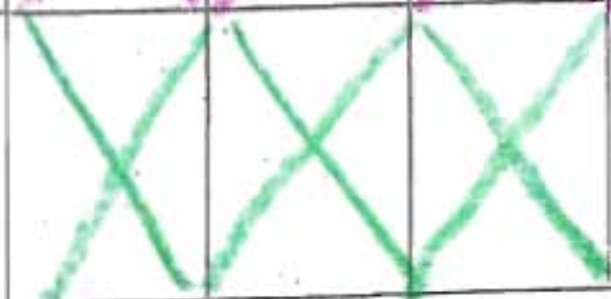
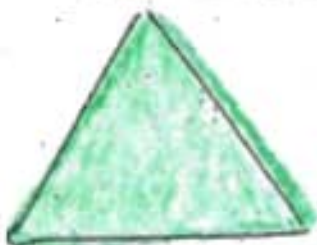




GRAPHING

Color the shapes to match the colors on the picture. Count the shapes; mark that many X's in the box. Make the X's the same color as the shapes. Graph the picture.





GRAPHING

Color the shapes to match the colors on the picture. Count the shapes; mark that many X's in the box. Make the X's the same color as the shapes. Graph the picture.

Graphing Apples



RED



YELLOW



GREEN

The apple I think TASTED the best was....

How Do Our Classmates Get To School?



**I Ride
The Bus**



**I Get
Picked Up**



**I Walk
Home**



Count the busses.
Put that many X's in the boxes next to that bus on the graph.
Use a DIFFERENT color crayon for each kind of bus.

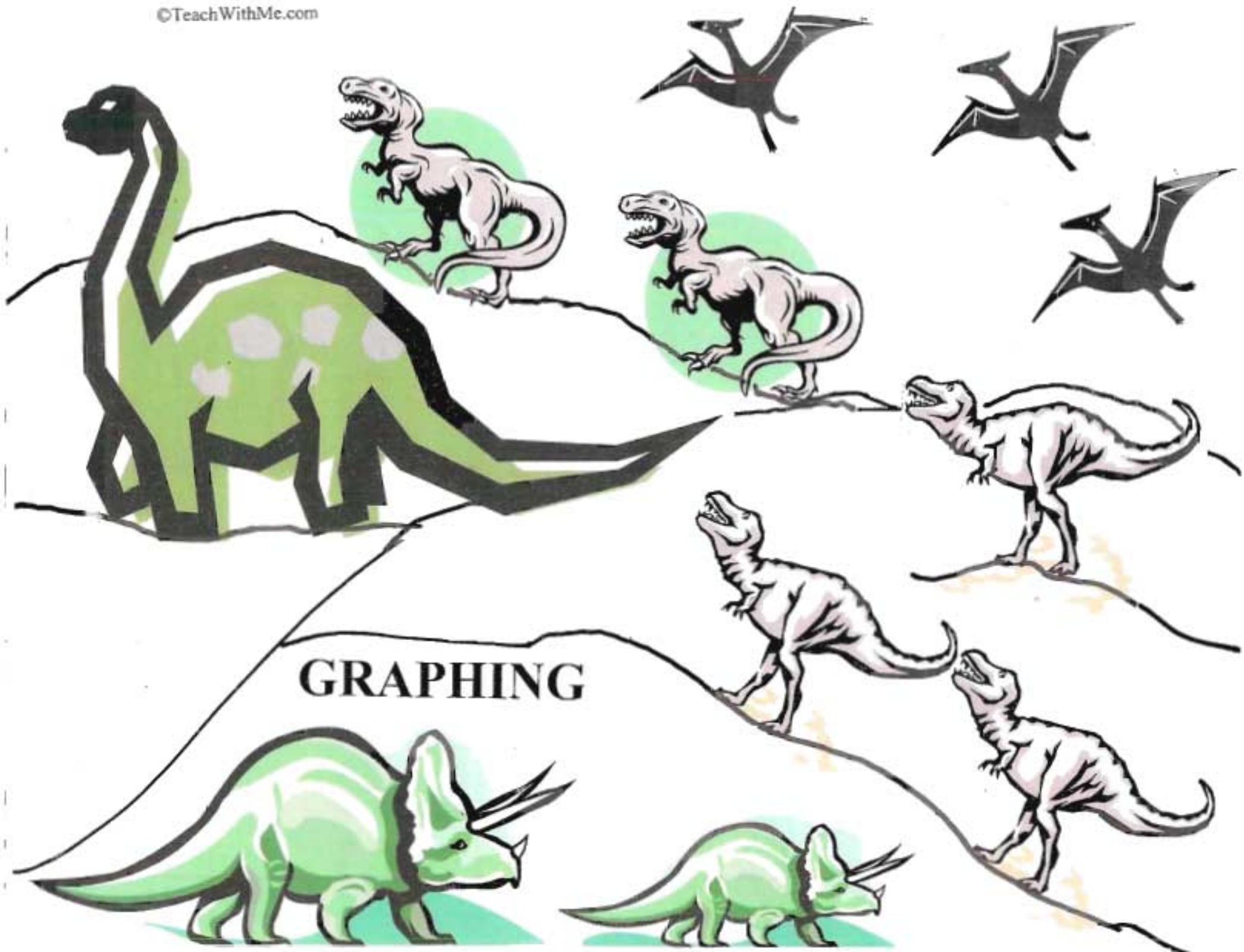
Graphing Busses



Graphing School Busses



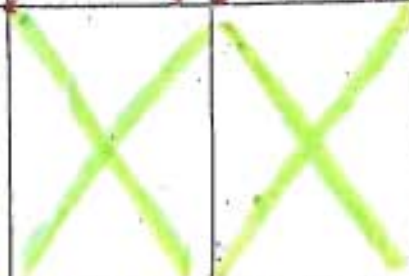
GRAPHING





GRAPHING

COUNT the same kind of dinosaurs. Put that many X's in the row next to it.
Use a DIFFERENT color crayon for each kind of dinosaur.



GRAPHING

COUNT the same kind of dinosaurs. Put that many X's in the row next to it.
Use a DIFFERENT color crayon for each kind of dinosaur.



GRAPHING

My Favorite Dinosaur is...

Write in student's names, or glue on their photo.

TeachWithMe.com

Tally Ho!



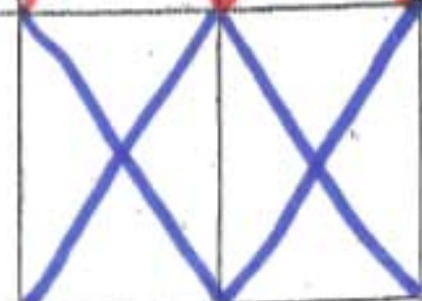
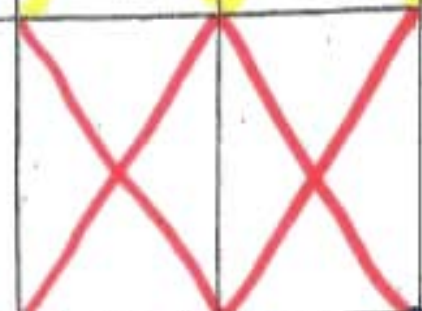
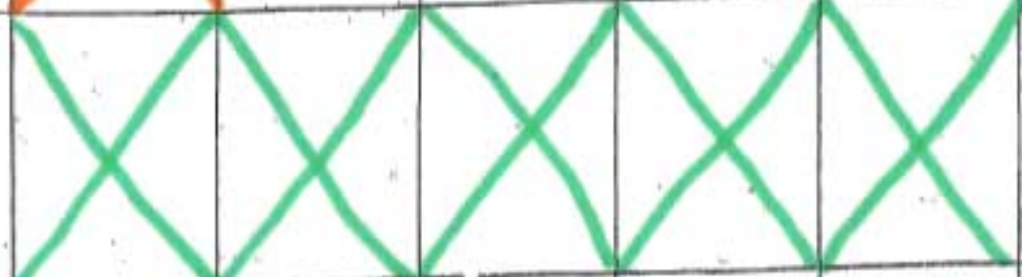
I like dinosaurs.

I don't like dinosaurs.

Color all of the triangles the same color. Color each kind of shape a DIFFERENT color.

GRAPHING



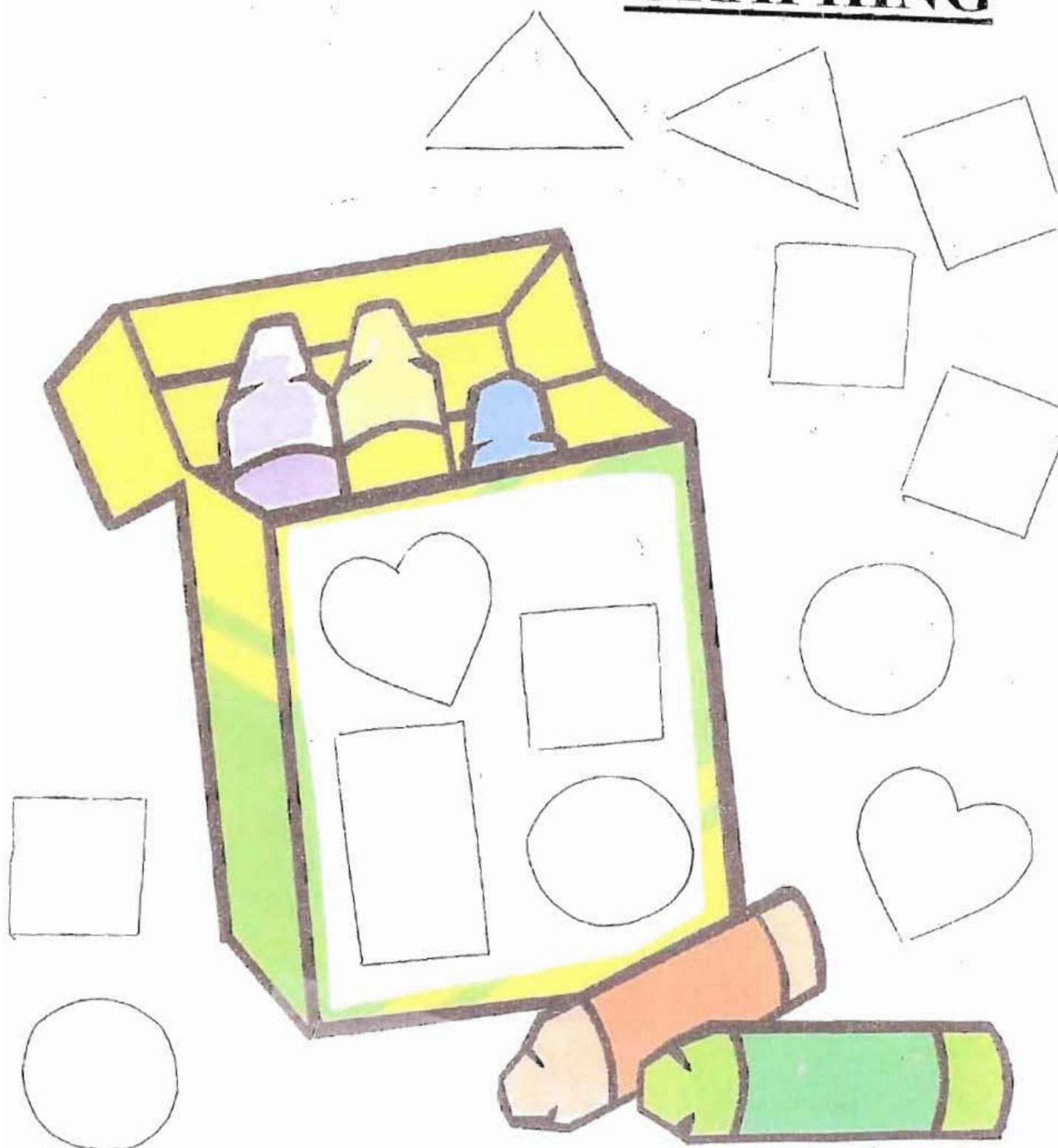


GRAPHING

Color the shapes to match the colors on the picture. Count the shapes; mark that many X's in the box. Make the X's the same color as the shapes. Graph the picture.

Color all of the triangles the same color. Color each kind of
shape a DIFFERENT color.

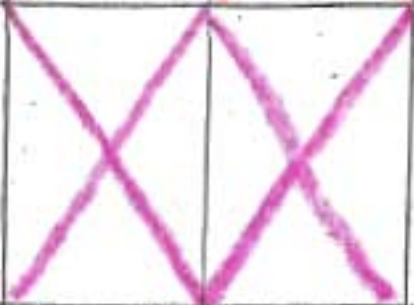
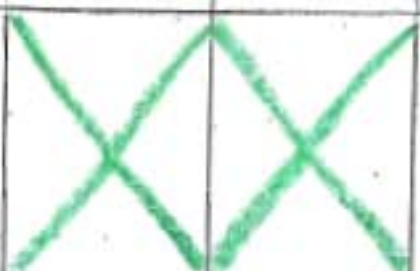
GRAPHING





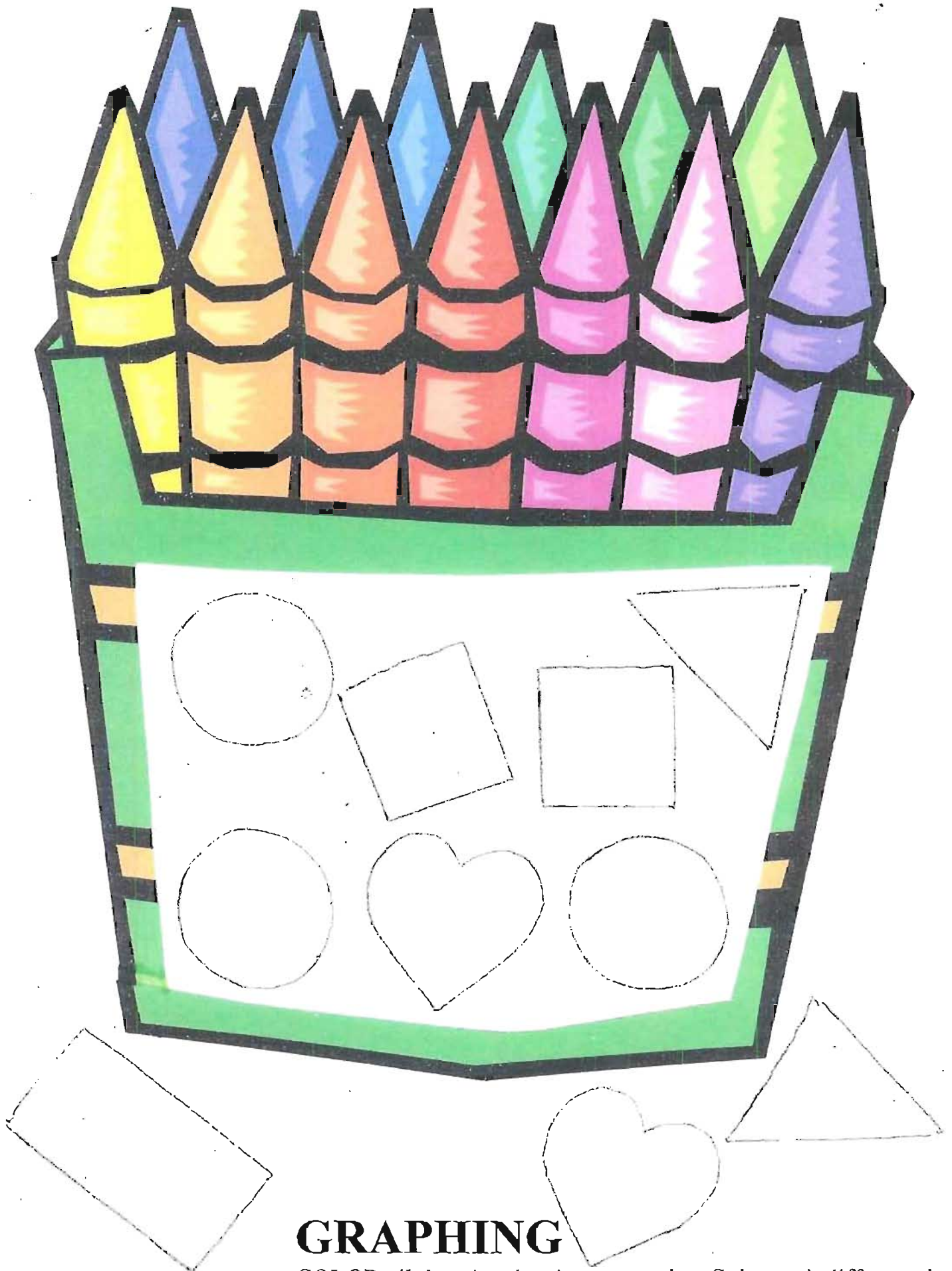
GRAPHING

COLOR all the triangles the same color. Color each different shape a different color.



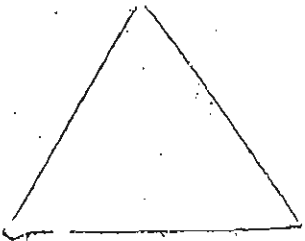
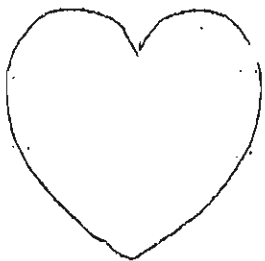
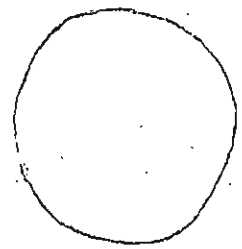
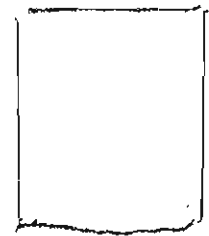
GRAPHING

Color the shapes to match the colors on the picture. Count the shapes; mark that many X's in the box. Make the X's the same color as the shapes. Graph the picture.



GRAPHING

COLOR all the triangles the same color. Color each different shape a different color.

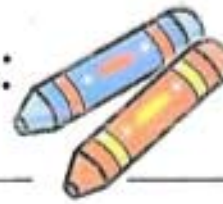


GRAPHING

Color the shapes to match the colors on the picture. Count the shapes; mark that many X's in the box. Make the X's the same color as the shapes. Graph the picture.



My Favorite COLOR is:



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Red



Orange



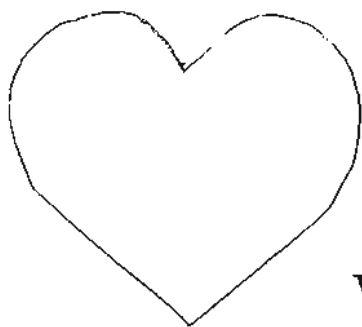
Yellow



Black



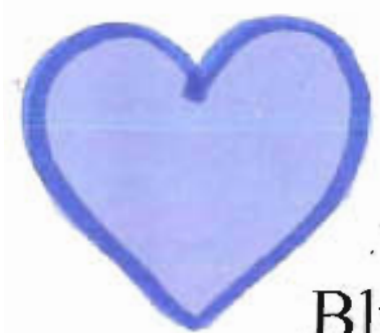
Brown



White



Green



Blue



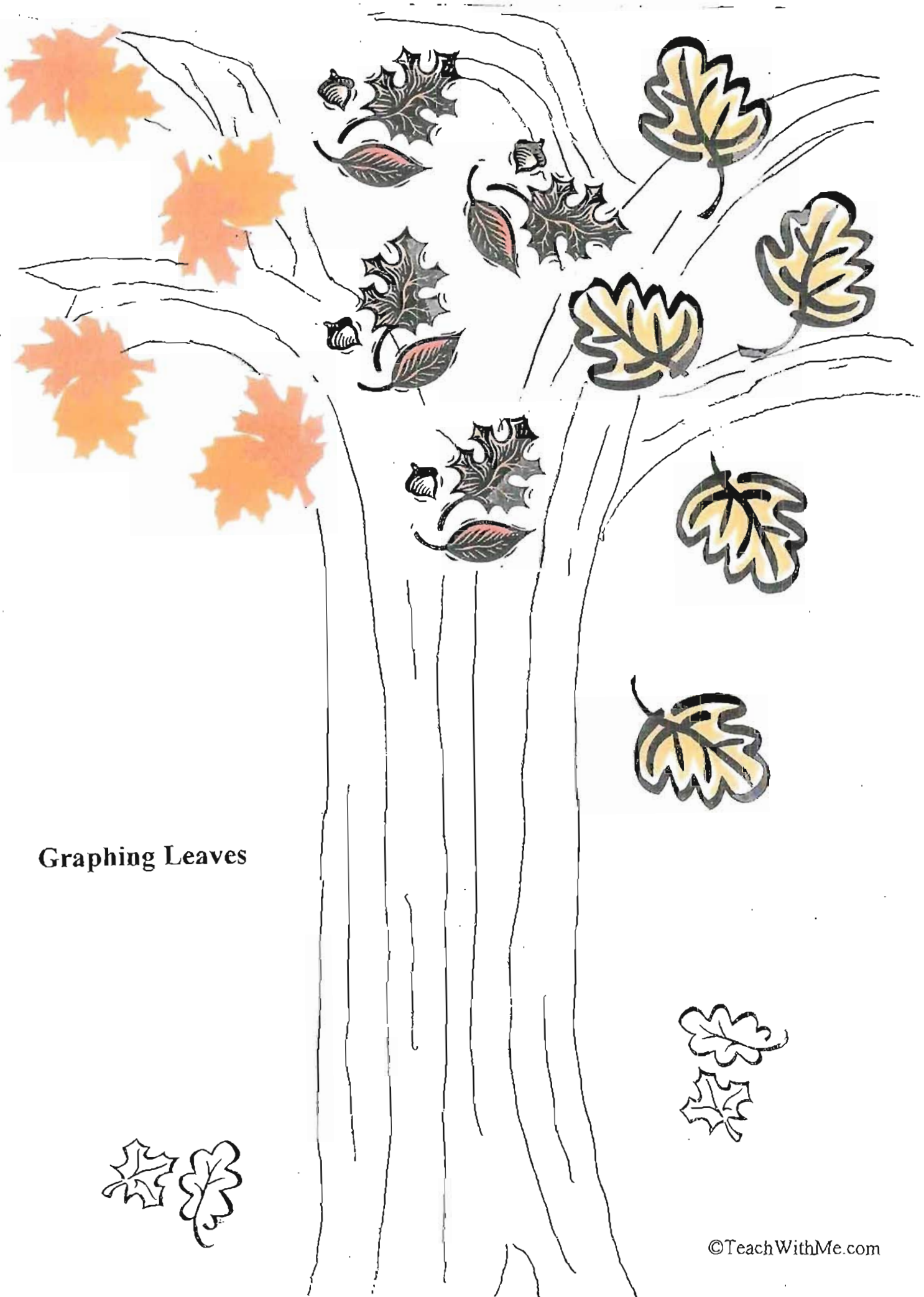
Purple



Pink







What is your favorite autumn-colored leaf?



Graphing Leaves

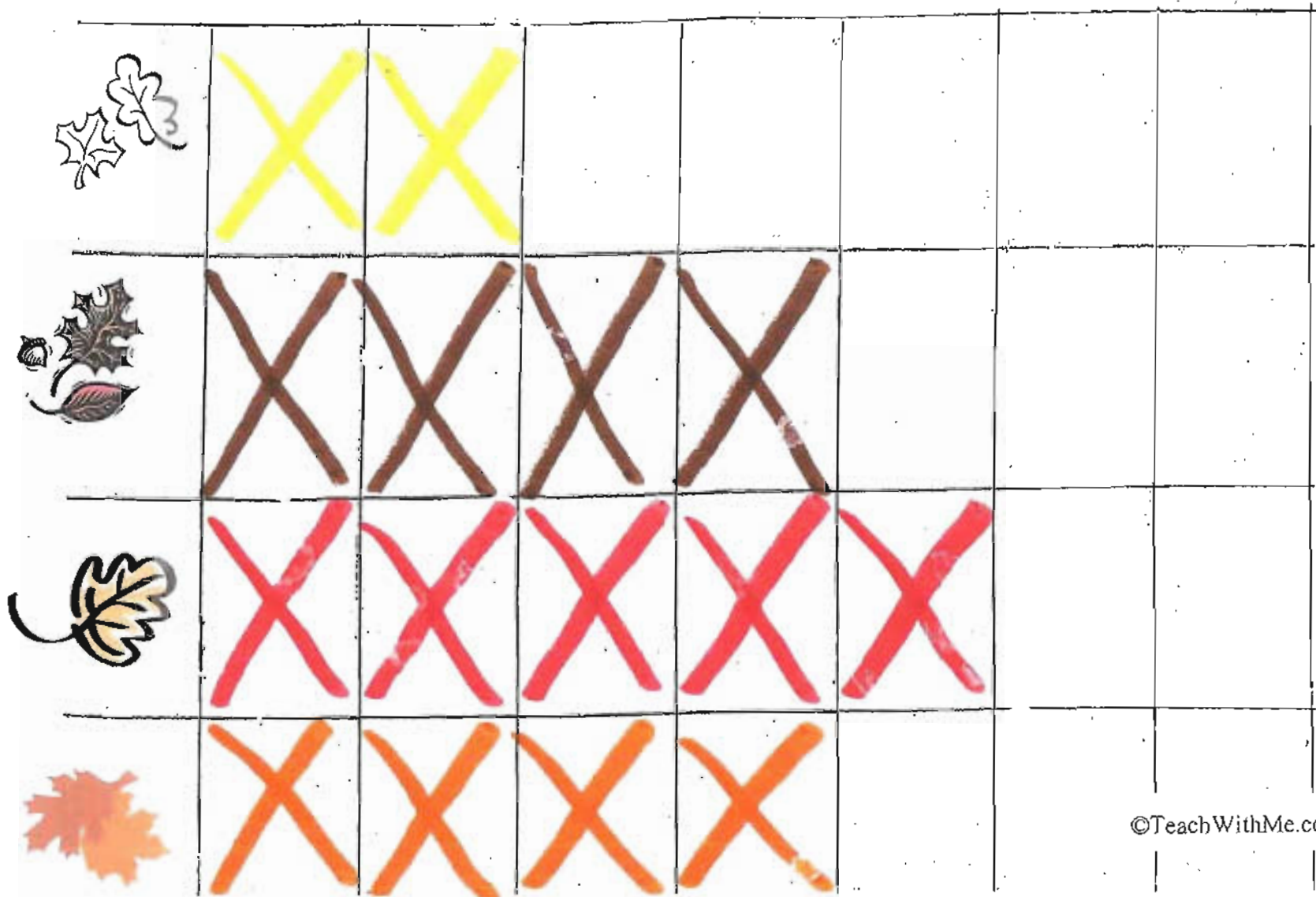
Leaf Graphing

Count the different kinds of leaves on the other page.
Mark that many X's next to that leaf to show how many there are.
Use a DIFFERENT color for each KIND of leaf.

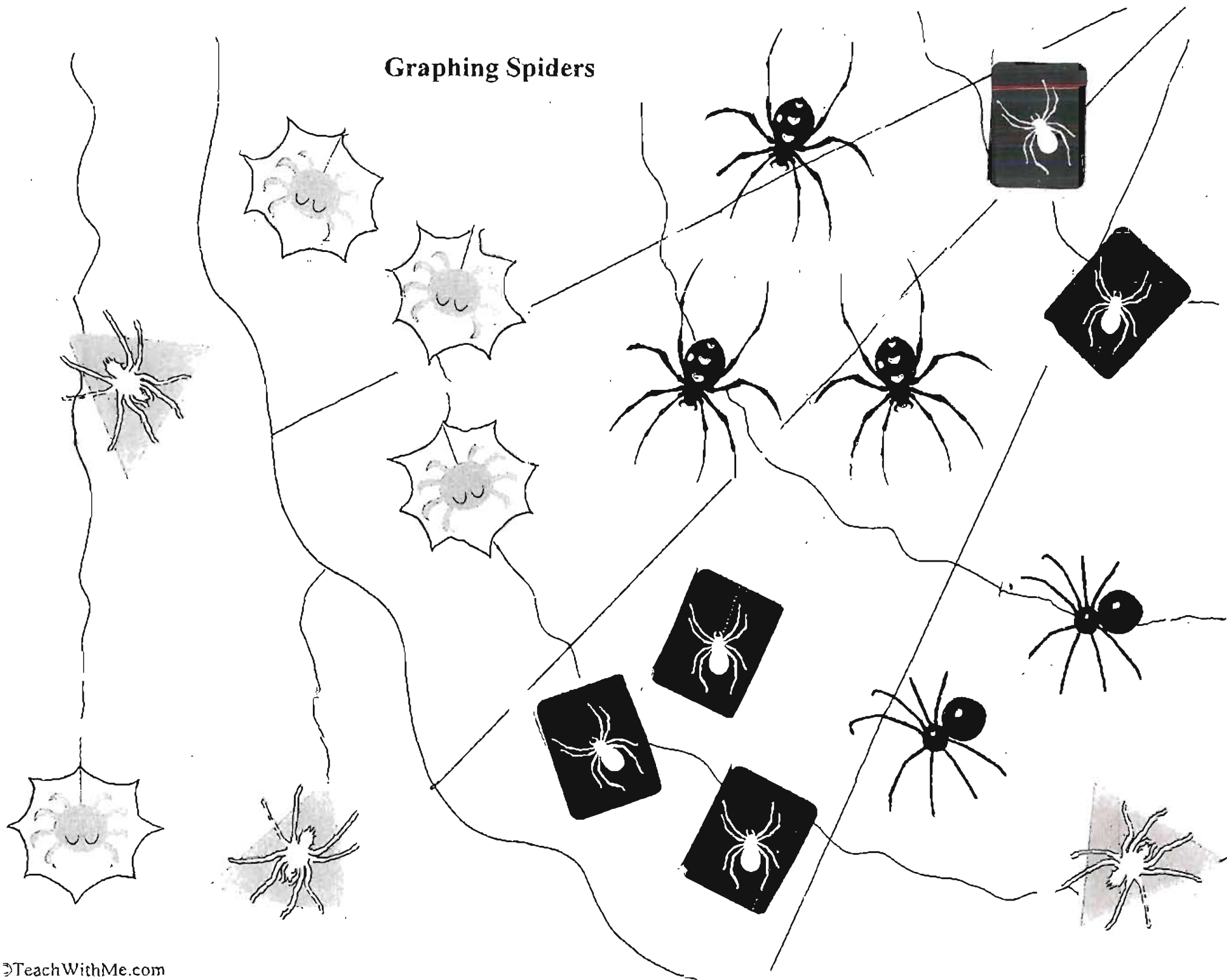
							
							
							
							

Leaf Graphing

Count the different kinds of leaves on the other page.
Mark that many X's next to that leaf to show how many there are.
Use a DIFFERENT color for each KIND of leaf.



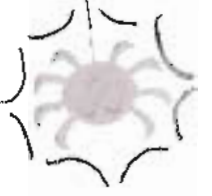




Graphing Spiders



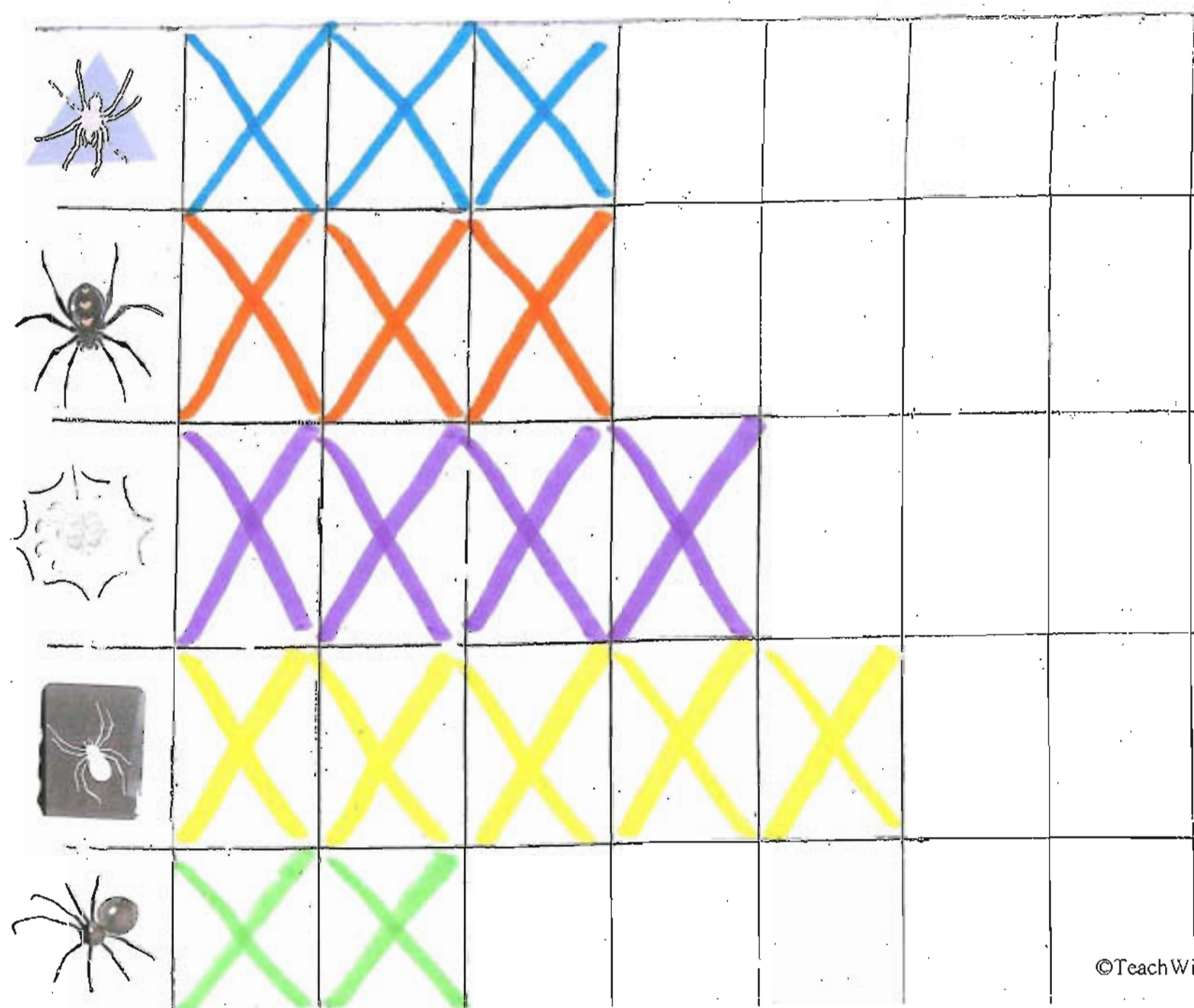
Spider Graphing

Count the different kinds of spiders on the other page.
Mark that many X's next to that spider to show how many there are.
Use a DIFFERENT color for each KIND of spider.

Spider Graphing

Count the different kinds of spiders on the other page.
Mark that many X's next to that spider to show how many there are.
Use a DIFFERENT color for each KIND of spider.





I DID like pumpkin seeds.

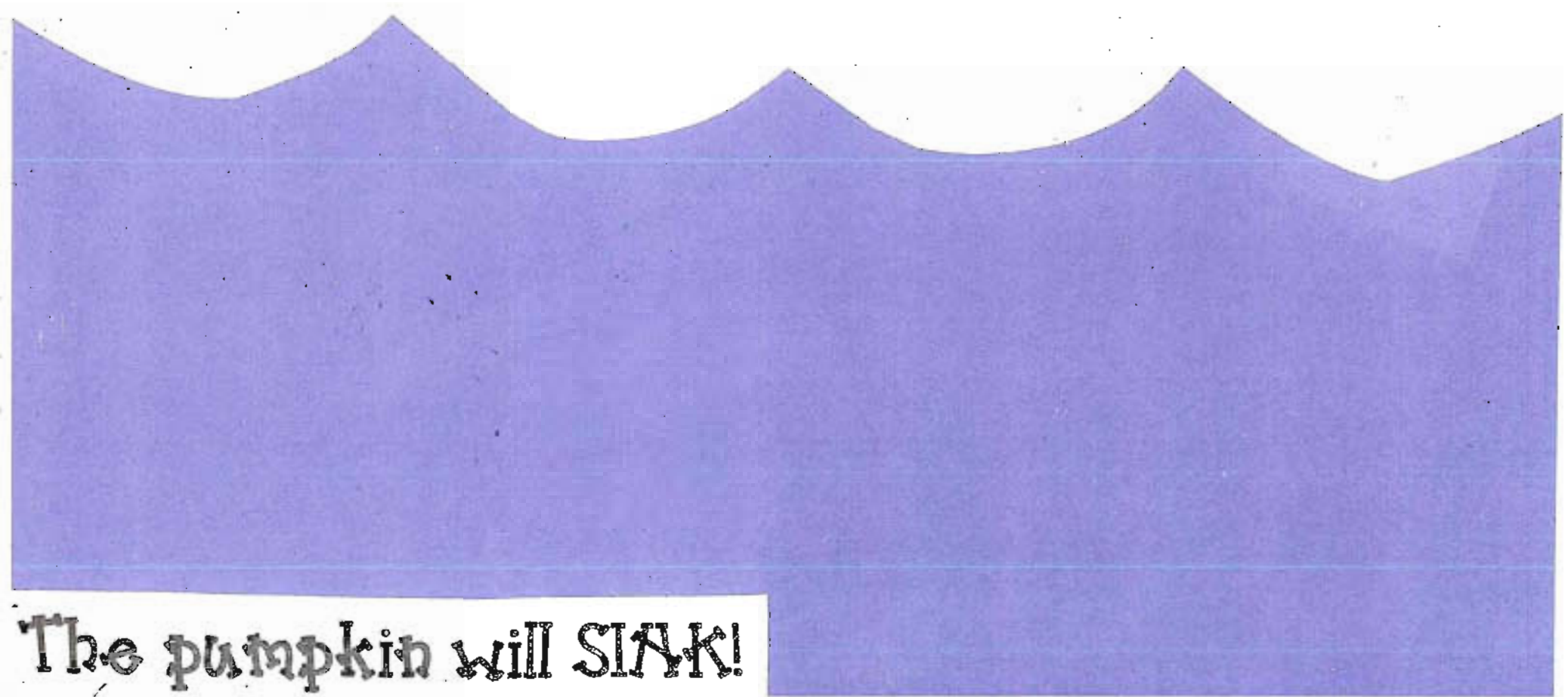


I Did NOT like pumpkin seeds.

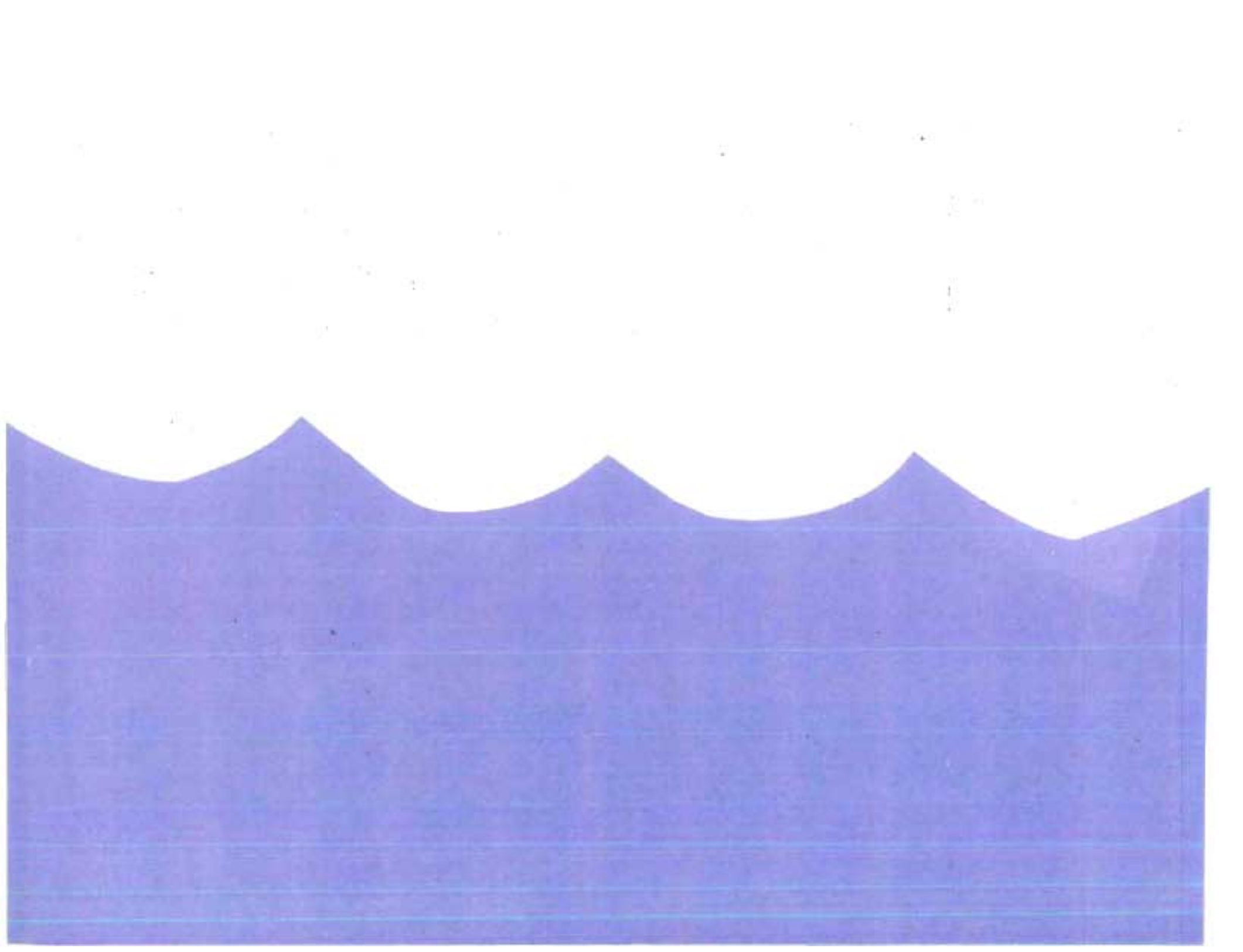


The pumpkin will FLOAT!

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The pumpkin will SINK!








The pumpkin will sink/float





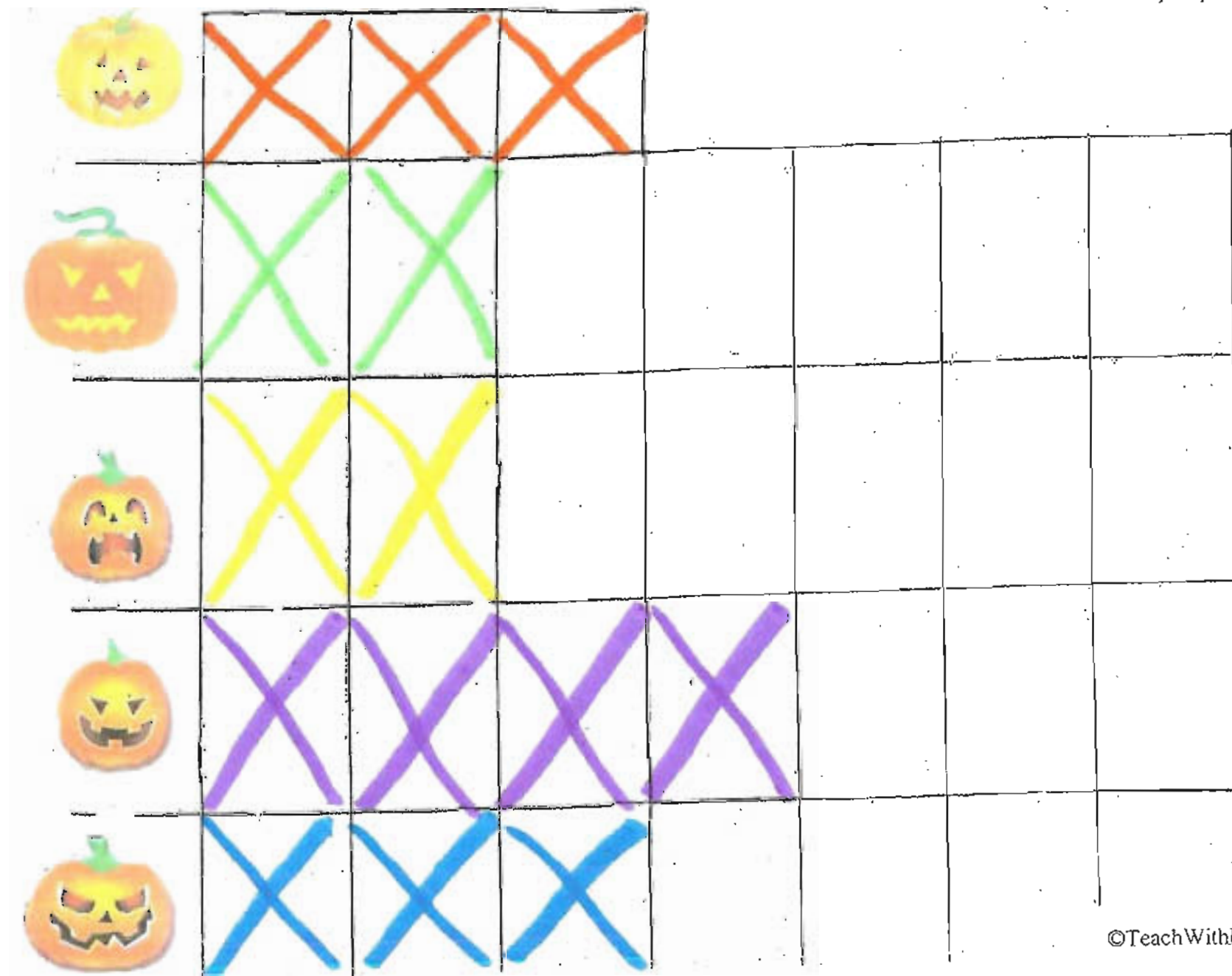
Pumpkin Graphing

Count the different kinds of pumpkins on the other page.
Mark that many X's next to that pumpkin to show how many there are.
Use a DIFFERENT color for each KIND of pumpkin.

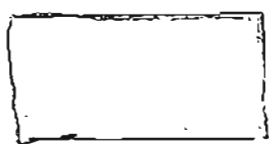
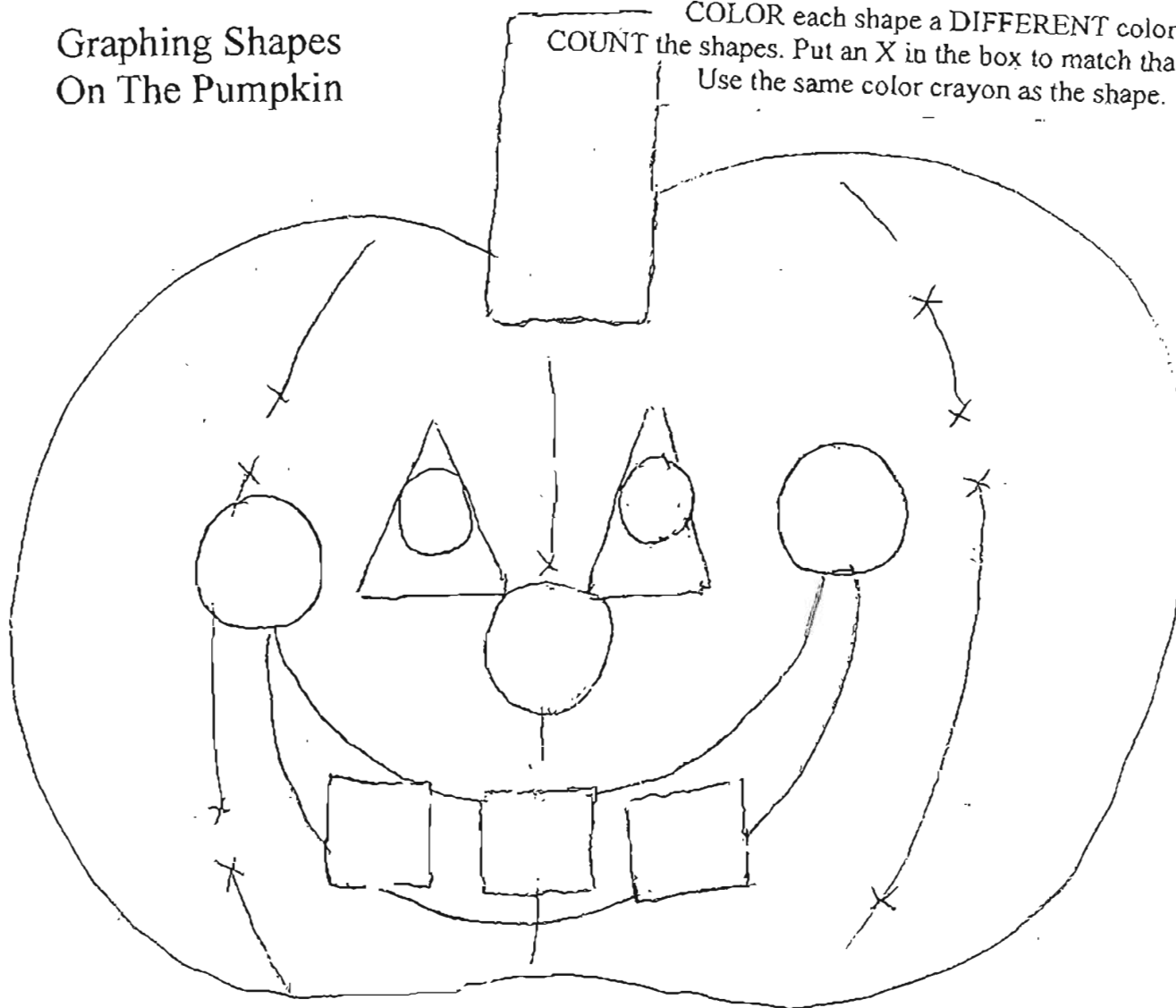
Pumpkin Graphing

Count the different kinds of pumpkins on the other page.
Mark that many X's next to that pumpkin to show how many there are.
Use a DIFFERENT color for each KIND of pumpkin.



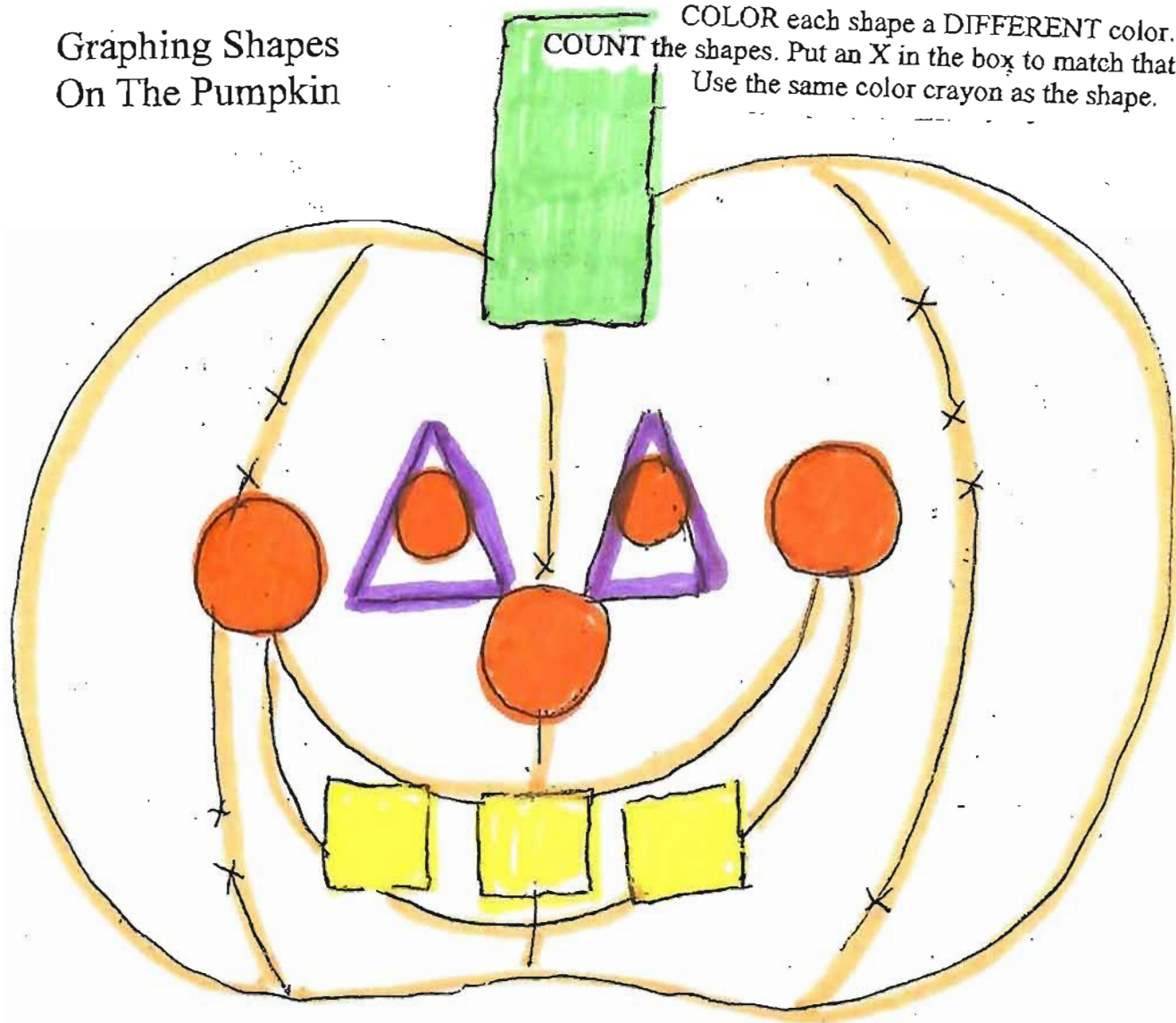
Graphing Shapes On The Pumpkin





COLOR each shape a DIFFERENT color.
COUNT the shapes. Put an X in the box to match that # of shape.
Use the same color crayon as the shape.

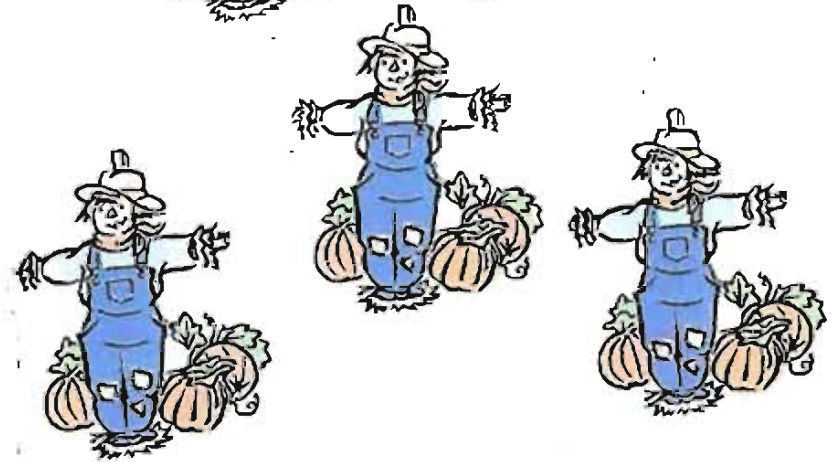


Graphing Shapes On The Pumpkin

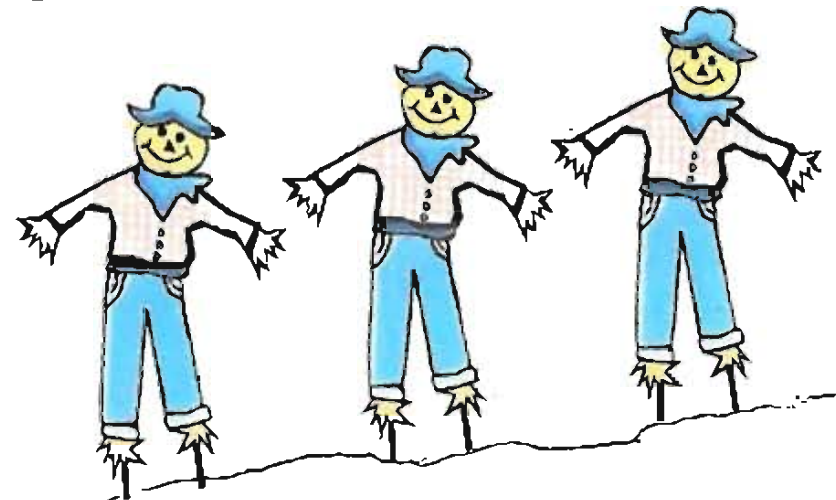
COLOR each shape a DIFFERENT color.
COUNT the shapes. Put an X in the box to match that # of shape.
Use the same color crayon as the shape.



	X					
	X	X	X	X	X	X
	X	X	X			
	X	X				



Graphing Scarecrows



Scarecrow Graphing



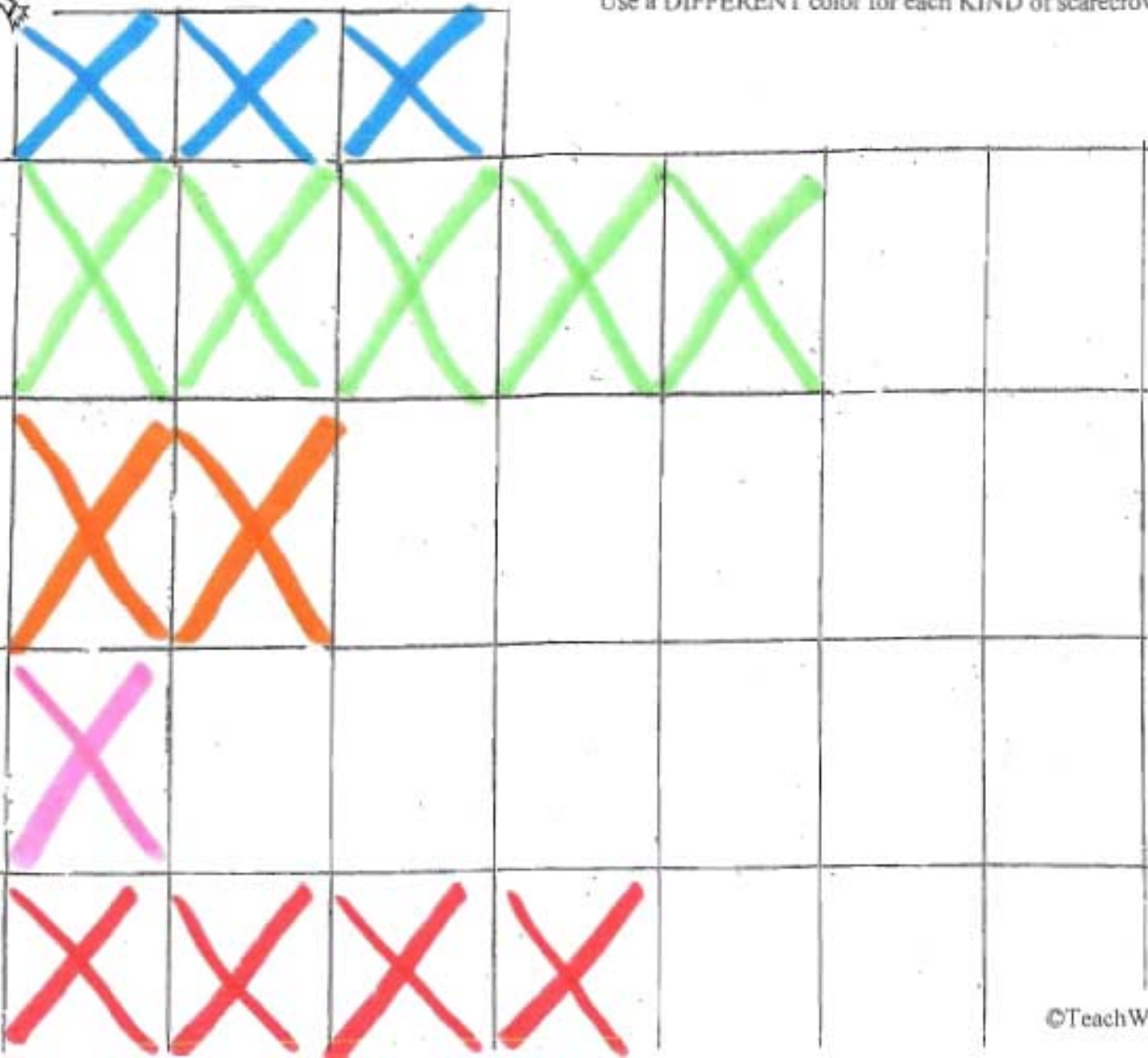
Count the different kinds of scarecrows on the other page.
Mark that many X's next to that scarecrow to show how many there are.
Use a DIFFERENT color for each KIND of scarecrow.



Scarecrow Graphing

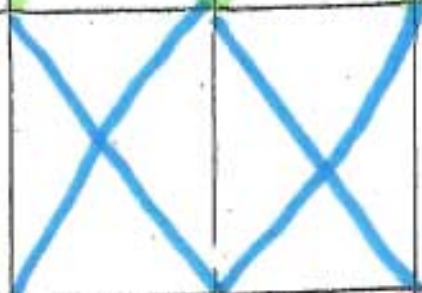


Count the different kinds of scarecrows on the other page.
Mark that many X's next to that scarecrow to show how many there are.
Use a DIFFERENT color for each KIND of scarecrow.



Scarecrow Shape Graphing





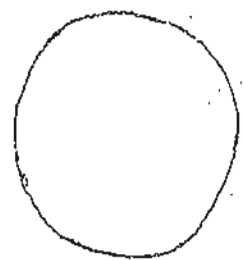
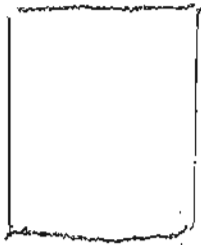
GRAPHING

Scarecrow

Color the shapes to match the colors on the picture. Count the shapes; mark that many X's in the box. Make the X's the same color as the shapes. Graph the picture.

Scarecrow Shape Graphing



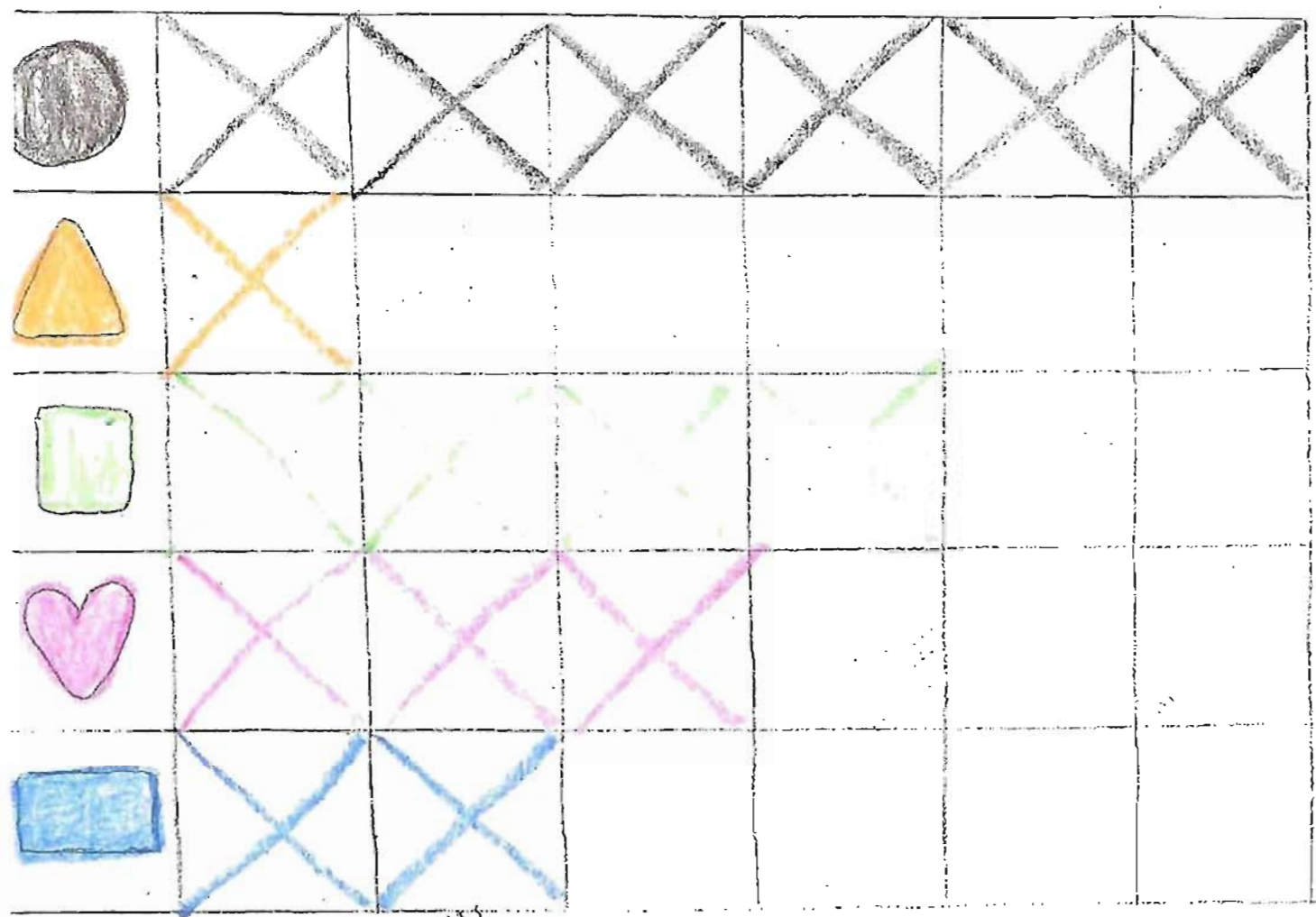


GRAPHING

Color the shapes to match the colors on the picture. Count the shapes; mark that many X's in the box. Make the X's the same color as the shapes. Graph



me







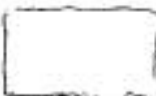
Graph With Mr. Scarecrow

Listening and following directions:

1. Color the hearts pink.
2. Color the squares green.
3. Color the rectangles blue.
4. Color the circles black.
5. Color the triangles orange.
6. Count each of the shapes.
7. Color the shape in the graph box the correct color.
8. Using that shape's color, put the correct number of X's in the boxes for as many shapes as you counted.
9. For example, I colored the nose orange, because it is a triangle. I colored the triangle in the graph box orange. I use an orange crayon to mark 1 X because there is only 1 triangle in the scarecrow picture.
10. Fill up the entire box with your X.
11. Color the hat brown.
12. Color the hair yellow.
13. TRACE the coat purple.
14. TRACE the pants black.
15. Write your name somewhere on the paper.



ecrow

Graph With Mr. Scarecrow

Listening and following directions:

1. Color the hearts pink.
2. Color the squares green.
3. Color the rectangles blue.
4. Color the circles black.
5. Color the triangles orange.
6. Count each of the shapes.
7. Color the shape in the graph box the correct color.
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10. Fill up the entire box with your X.
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12. Color the hair yellow.
13. TRACE the coat purple.
14. TRACE the pants black.
15. Write your name somewhere on the paper.



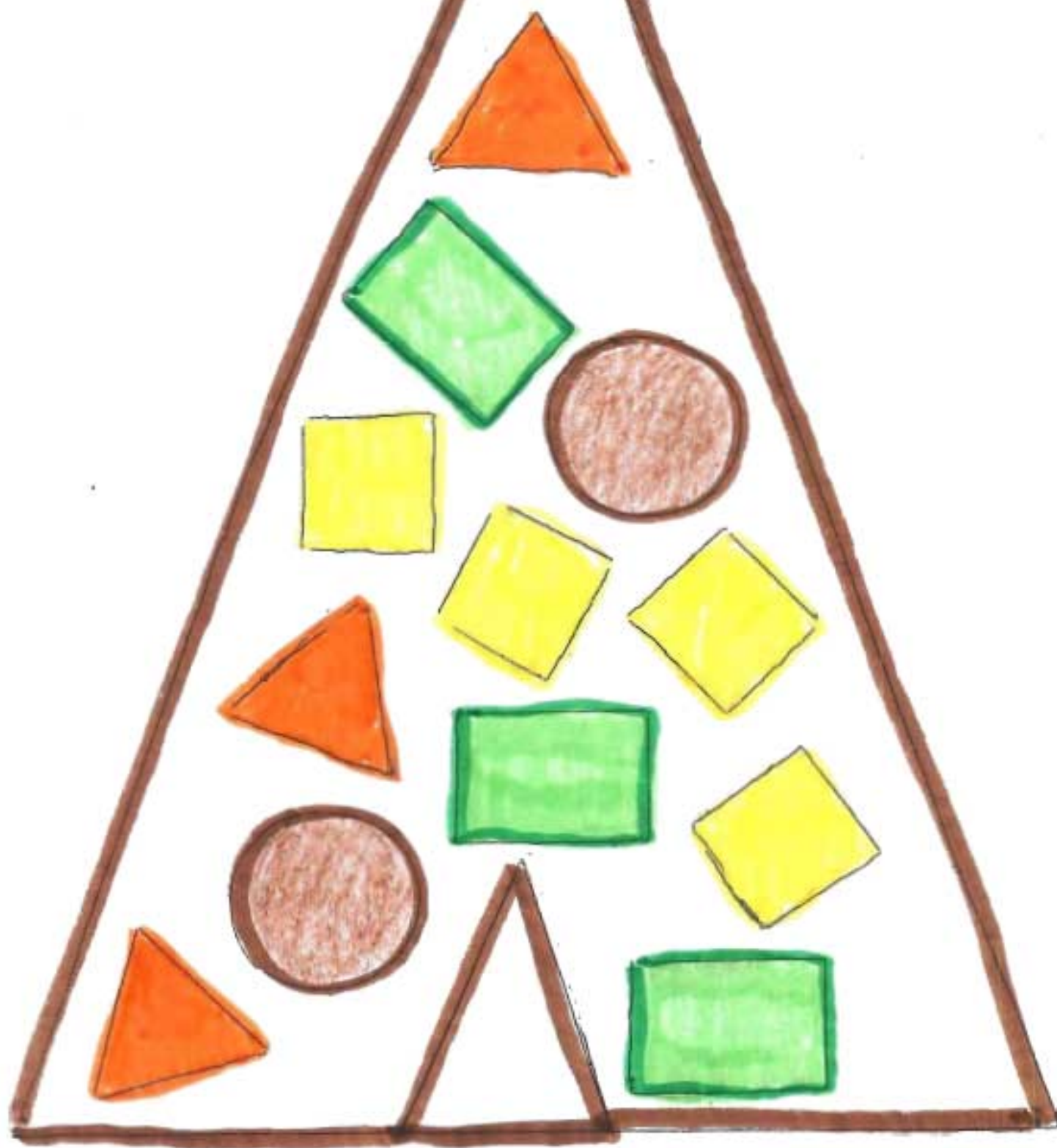
Would you have liked to have
been a pilgrim and sailed on the
Mayflower?

Yes!

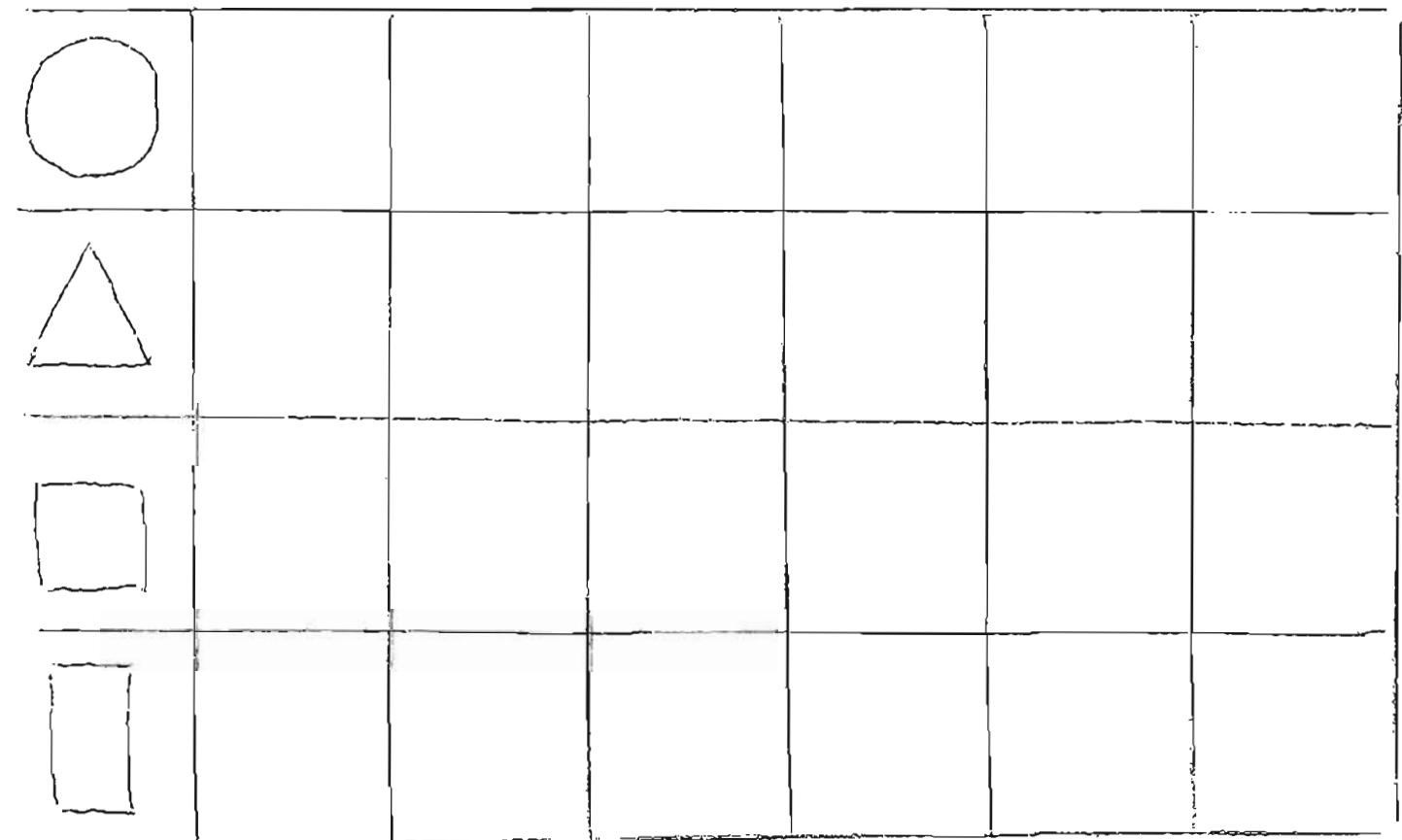
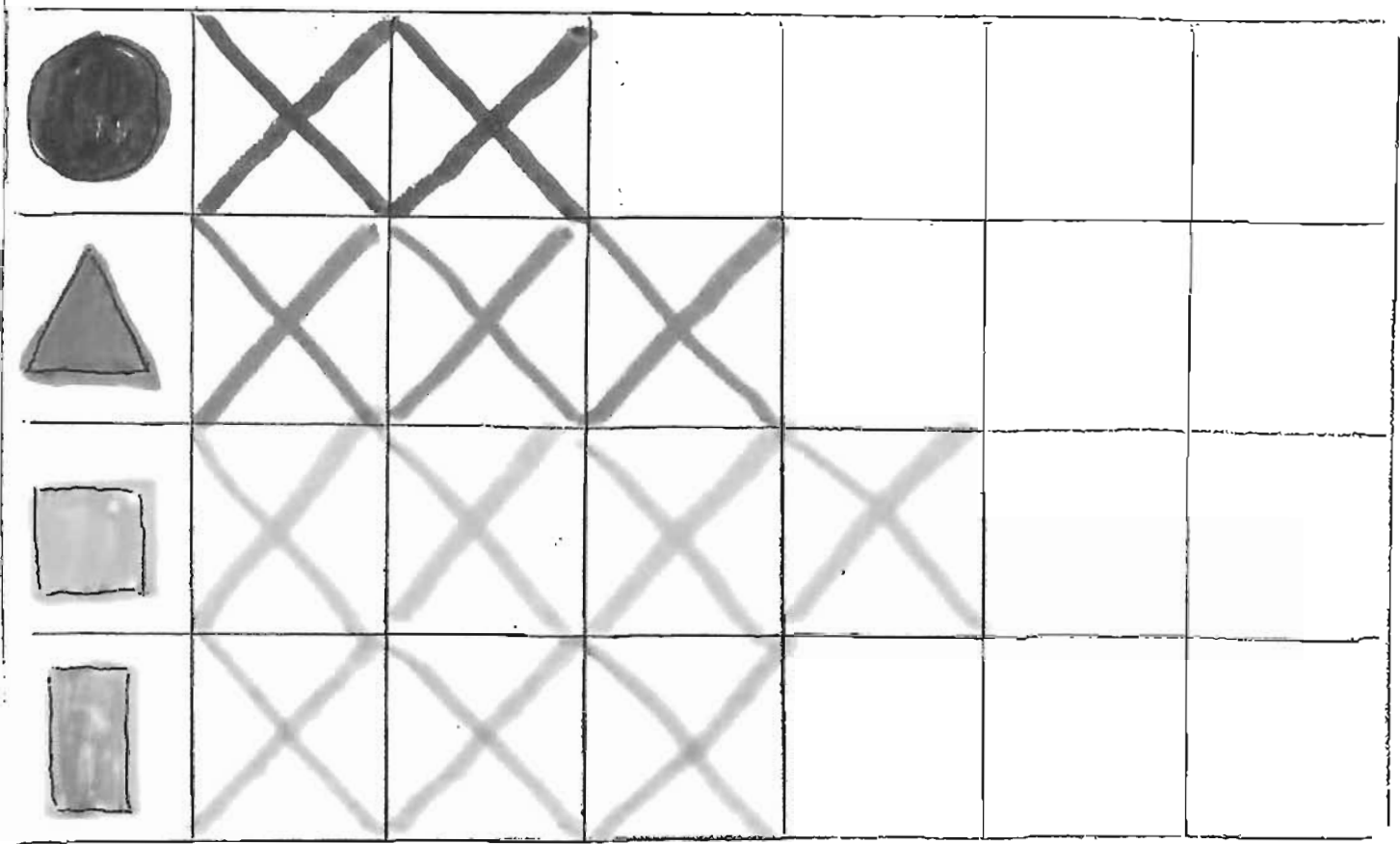
No!

Tee Pee Graphing

Name: _____



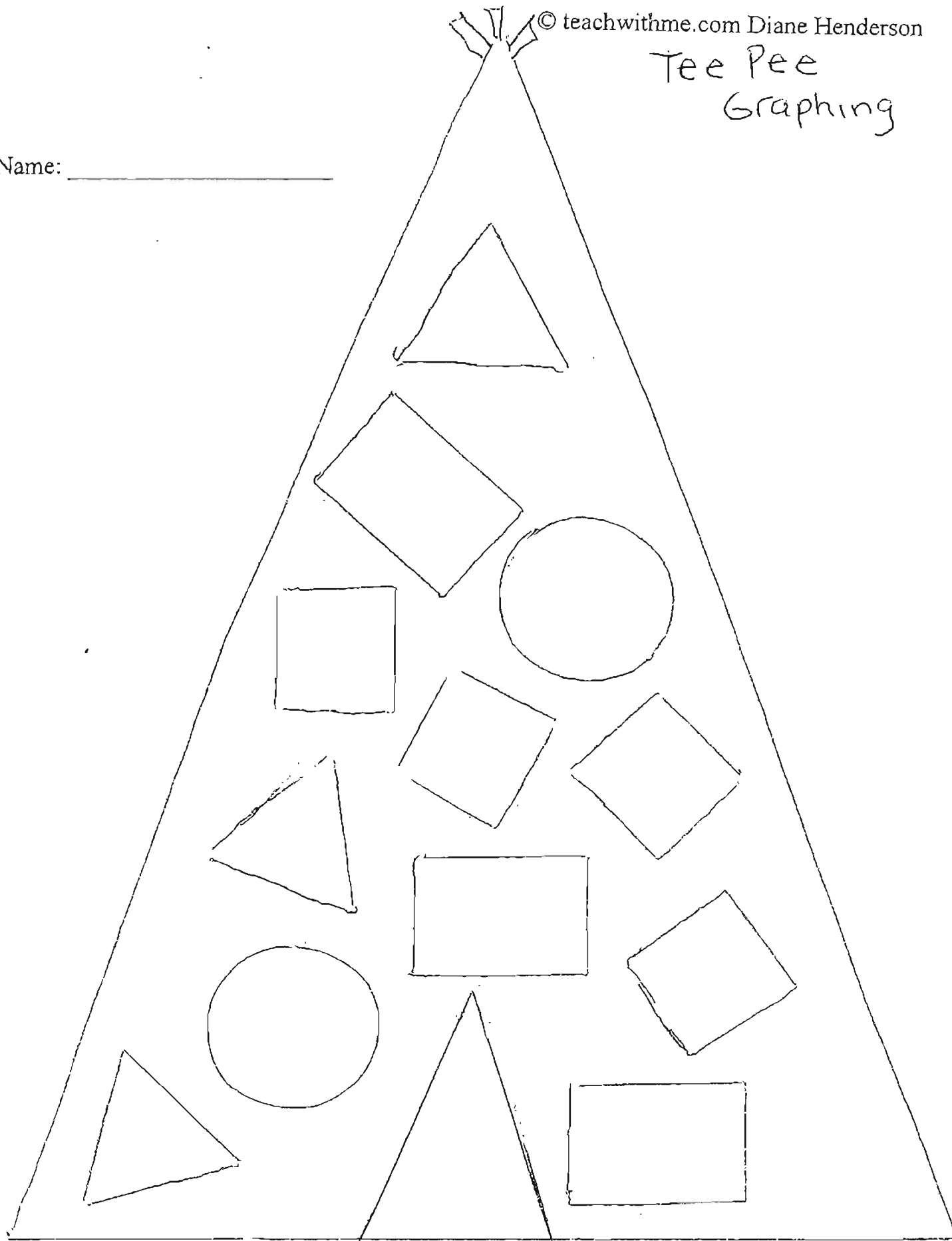
COLOR each shape a different color.
COUNT the shapes and graph them.



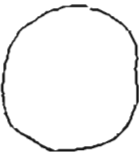



Tee Pee

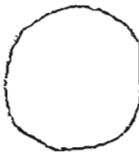



Tee Pee Graphing

Name: _____



COLOR each shape a different color.
COUNT the shapes and graph them.

Tee Pee

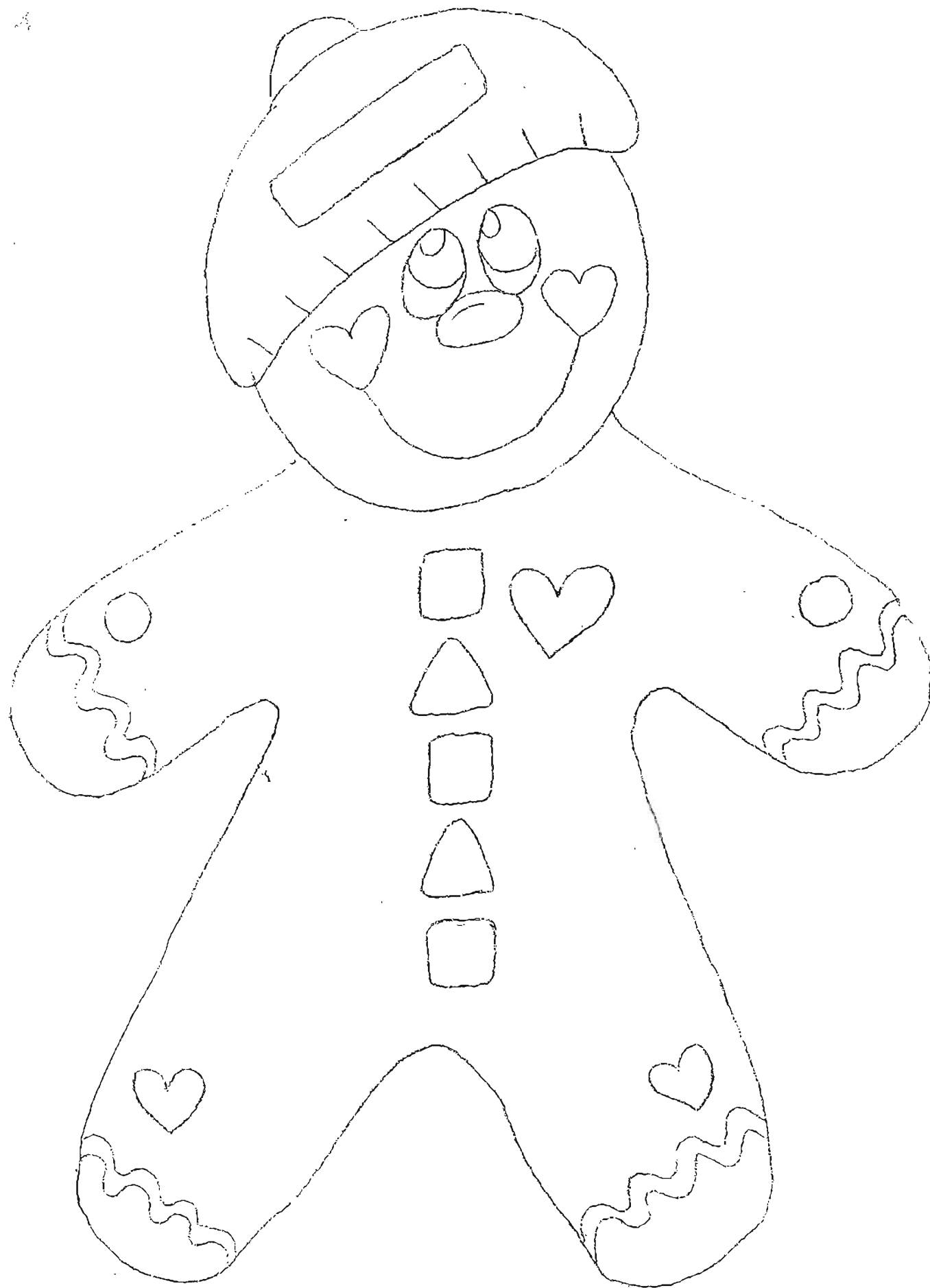
Which ENDING of the story
did you like the best?





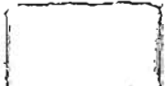


Escaped



Eaten

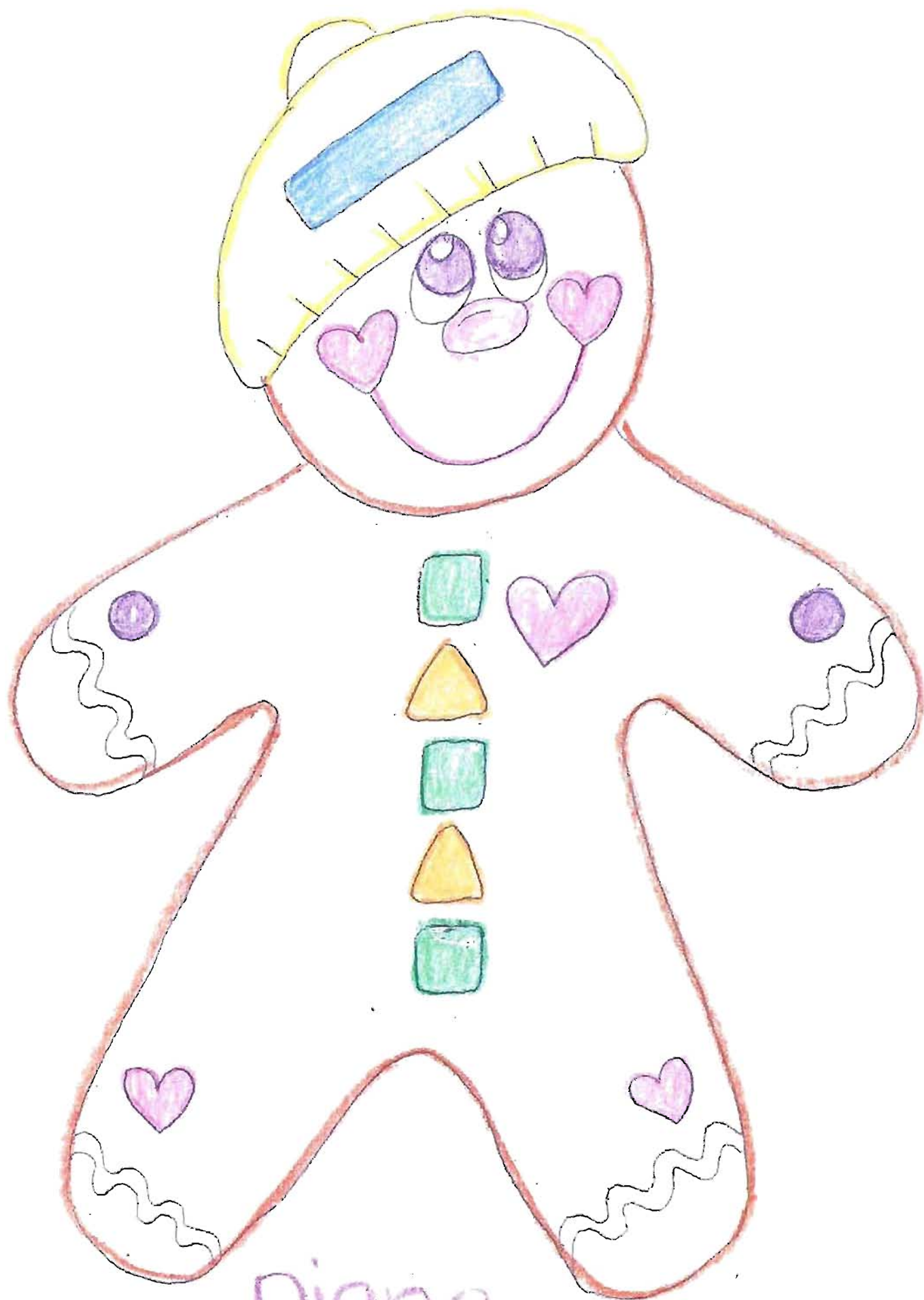


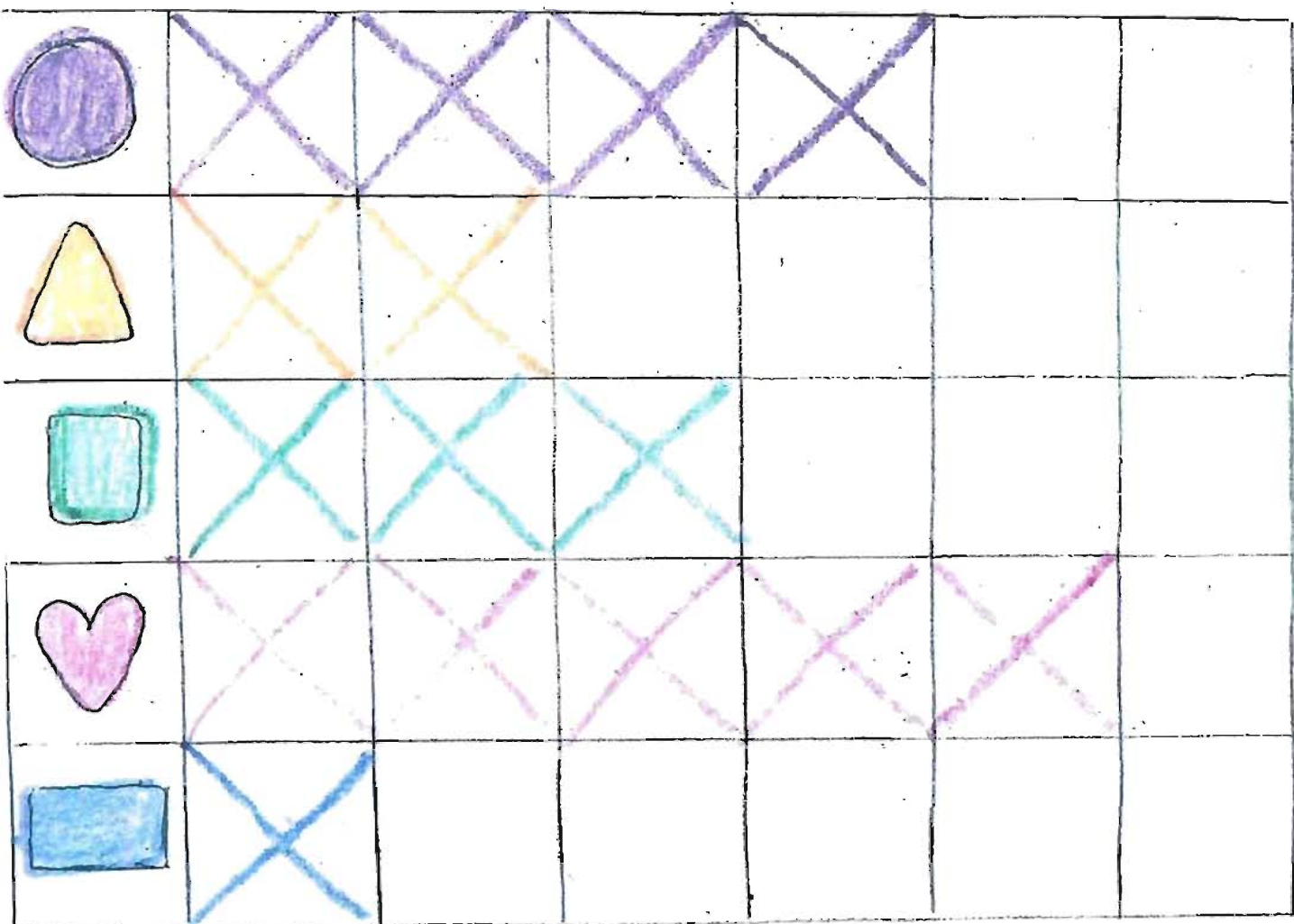
Graph With Mr. Gingerbread

Listening and following directions:

1. Color the hearts pink.
2. Color the squares green.
3. Color the rectangles blue.
4. Color the circles purple.
5. Color the triangles orange.
6. Count each of the shapes.
7. Color the shape in the graph box the correct color.
8. Using that shape's color, put the correct number of X's in the boxes for as many shapes as you counted.
9. For example, I colored the triangles orange, so I will color my graph box triangle orange and I will mark an X in two boxes with an orange crayon because there are 2 triangles in the picture.
10. Fill up the entire box with your X.
11. Color the hat yellow
12. Color his nose light pink.
13. TRACE the gingerbread man brown.
14. Write your name on the bottom of the paper.



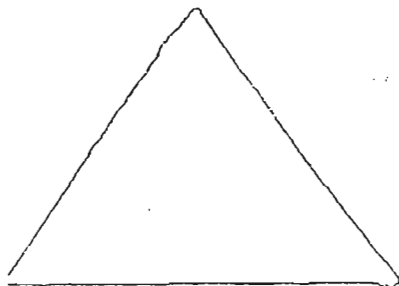
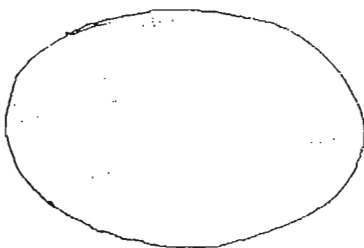
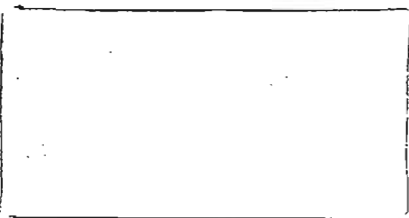
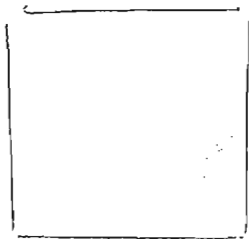
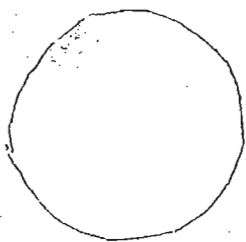
Diane



Graph With Mr. Gingerbread

Listening and following directions:

1. Color the hearts pink.
2. Color the squares green.
3. Color the rectangles blue.
4. Color the circles purple.
5. Color the triangles orange.
6. Count each of the shapes.
7. Color the shape in the graph box the correct color.
8. Using that shape's color, put the correct number of X's in the boxes for as many shapes as you counted.
9. For example, I colored the triangles orange, so I will color my graph box triangle orange and I will mark an X in two boxes with an orange crayon because there are 2 triangles in the picture.
10. Fill up the entire box with your X.
11. Color the hat yellow
12. Color his nose light pink.
13. TRACE the gingerbread man brown.
14. Write your name on the bottom of the paper.



GRAPHING

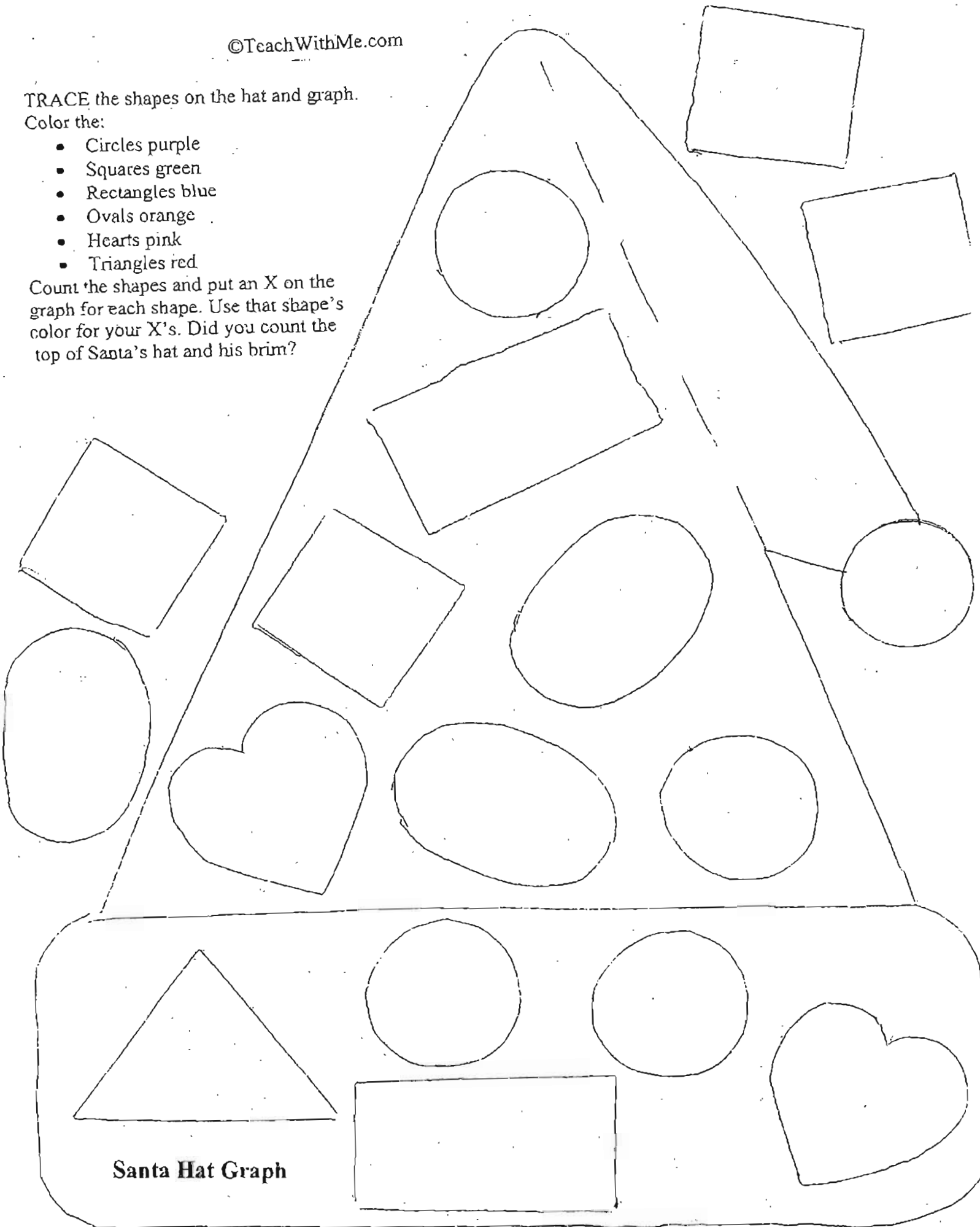
Our favorite shapes.

TRACE the shapes on the hat and graph.

Color the:

- Circles purple
- Squares green
- Rectangles blue
- Ovals orange
- Hearts pink
- Triangles red

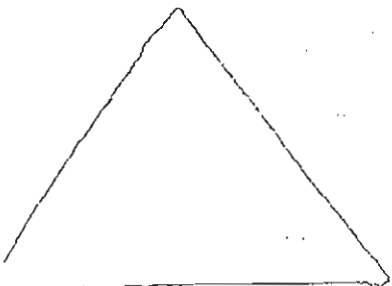
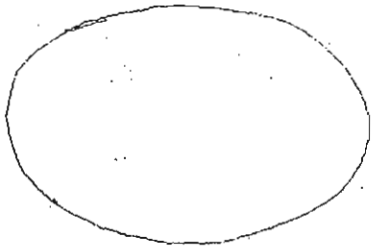
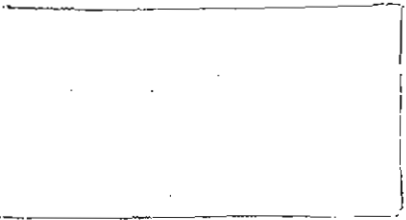
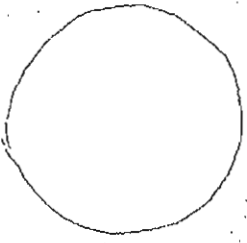
Count the shapes and put an X on the graph for each shape. Use that shape's color for your X's. Did you count the top of Santa's hat and his brim?



Santa Hat Graph

Santa Hat Graph pg. 2

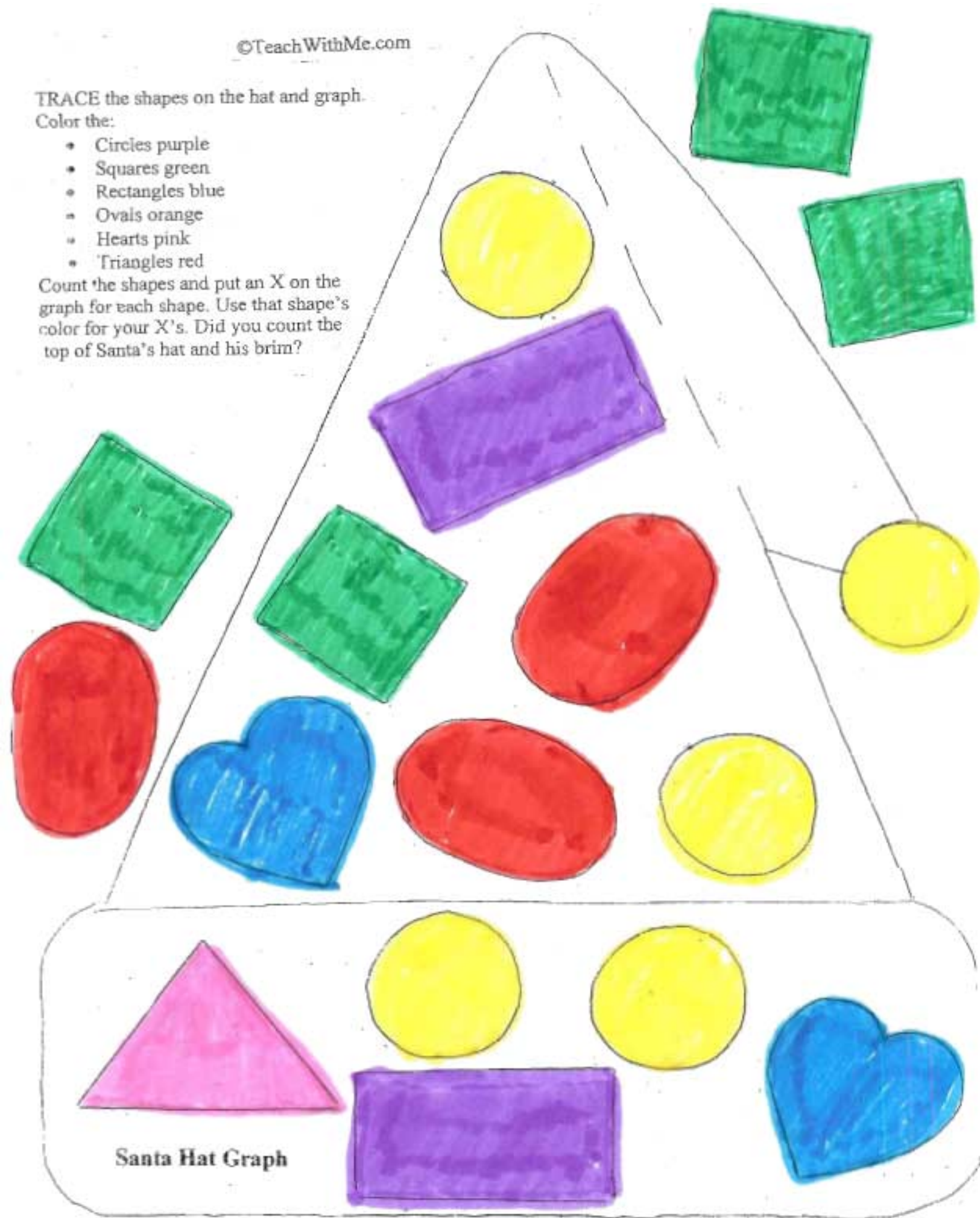
©TeachWithMe.com



TRACE the shapes on the hat and graph.
Color the:

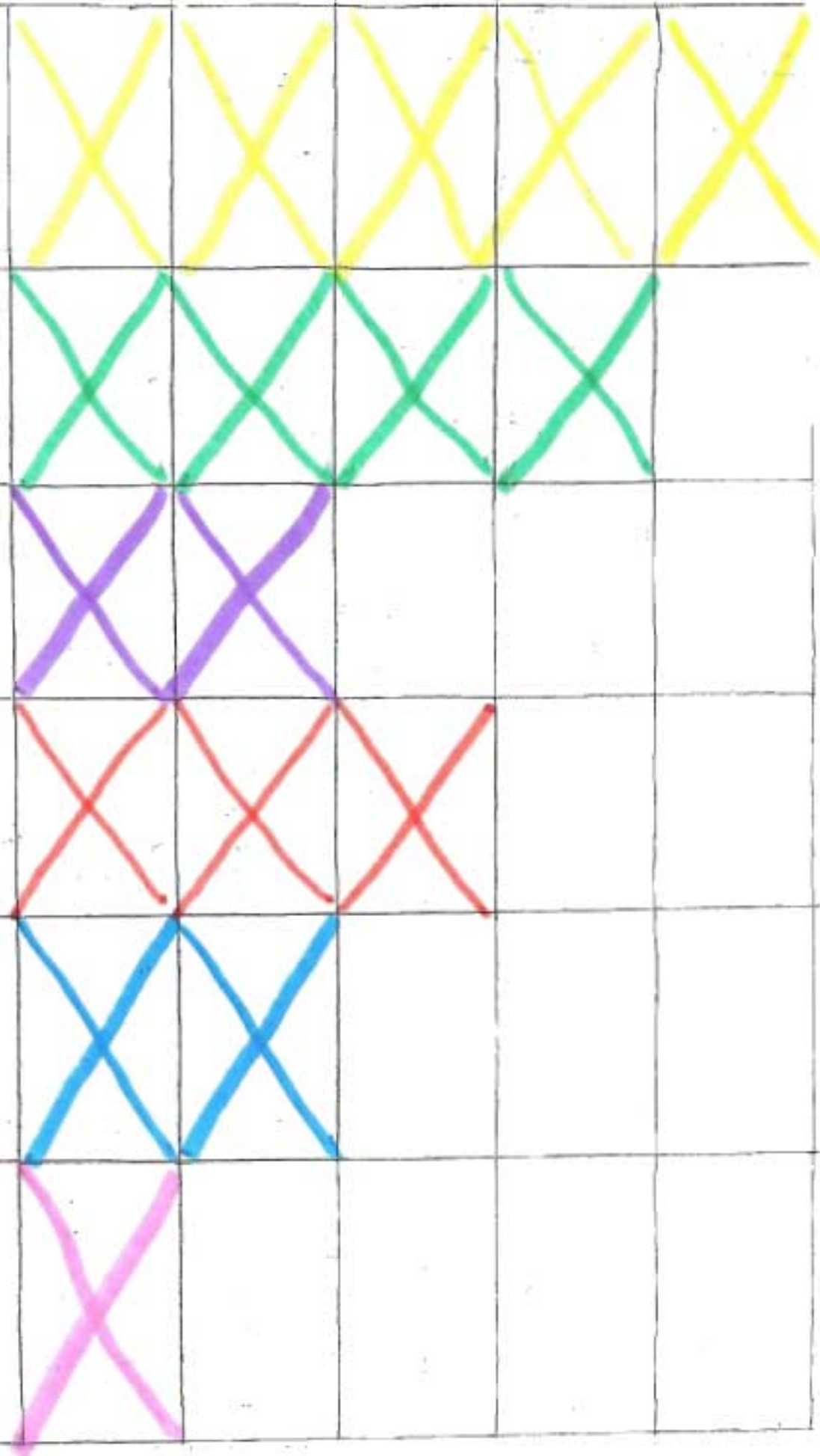
- Circles purple
- Squares green
- Rectangles blue
- Ovals orange
- Hearts pink
- Triangles red

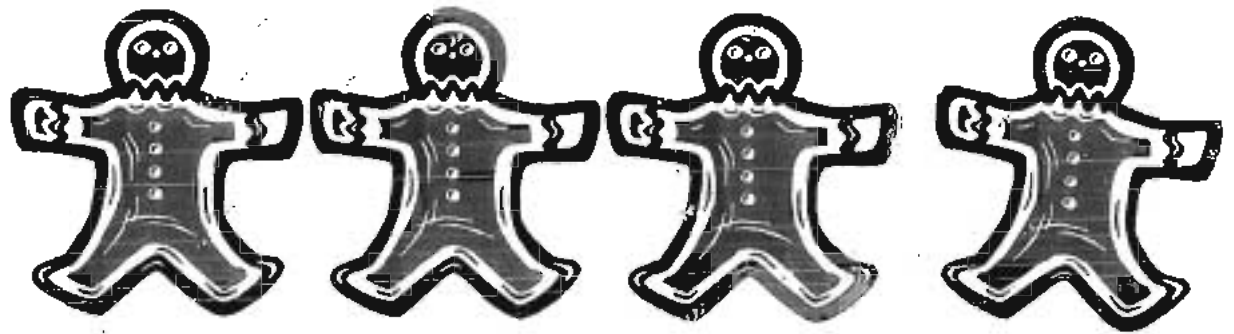
Count the shapes and put an X on the graph for each shape. Use that shape's color for your X's. Did you count the top of Santa's hat and his brim?



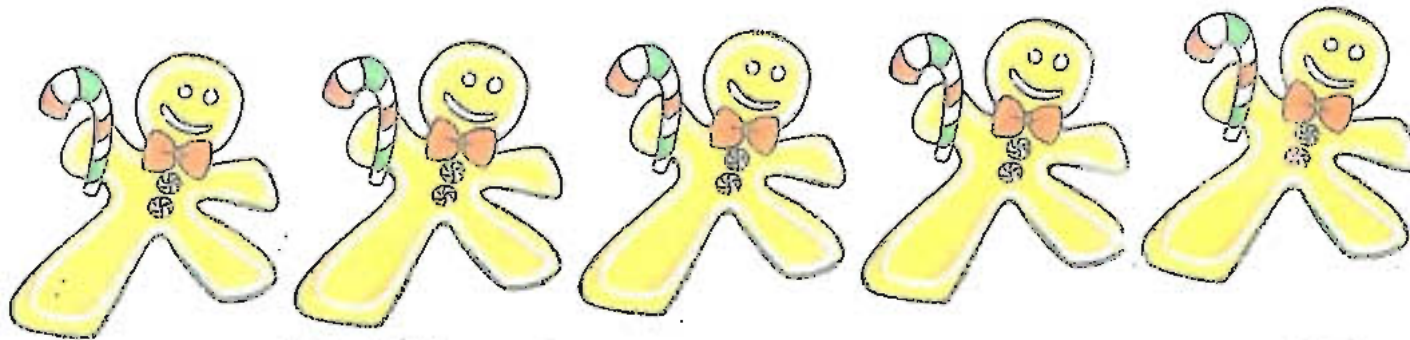
Santa Hat Graph pg.2

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Graphing Gingerbread



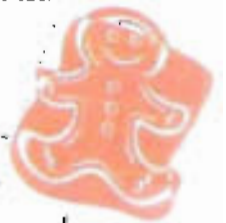
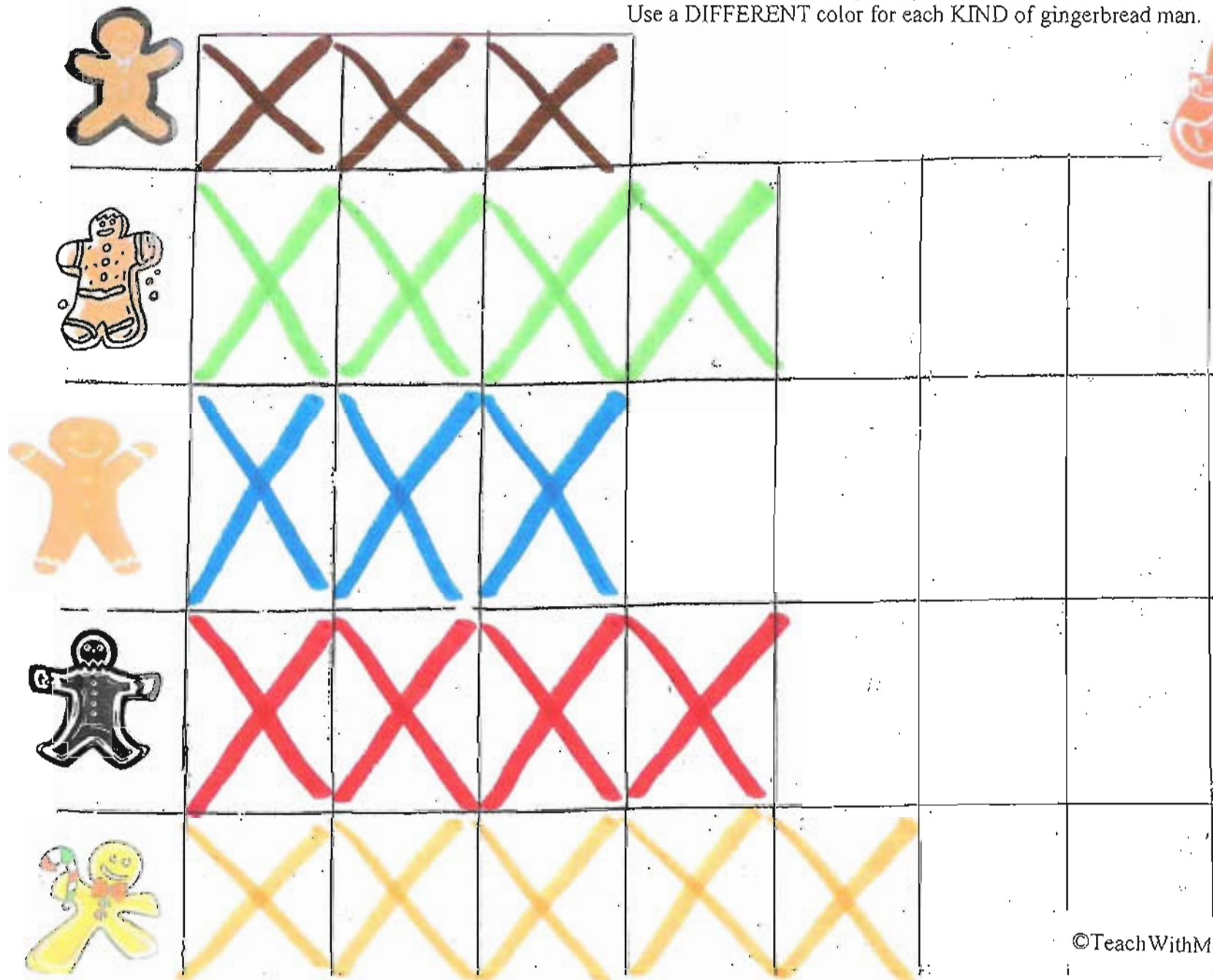
Gingerbread Graphing

Count the different kinds of gingerbread men on the other page.
Mark that many X's next to that gingerbread man to show how many there are.
Use a DIFFERENT color for each KIND of gingerbread man.



Gingerbread Graphing

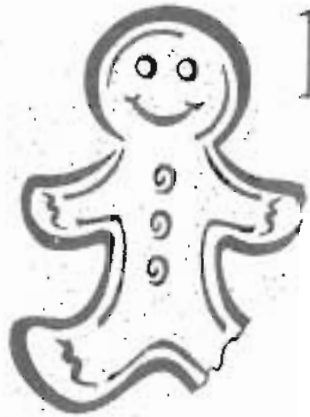
Count the different kinds of gingerbread men on the other page.
Mark that many X's next to that gingerbread man to show how many there are.
Use a DIFFERENT color for each KIND of gingerbread man.



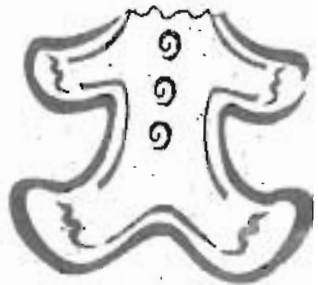


arm

We had a gingerbread theme day!
We took a bite out of our gingerbread cookie and graphed if
we ate the, head, arm or leg first. I wonder if this has any
psychological meaning?



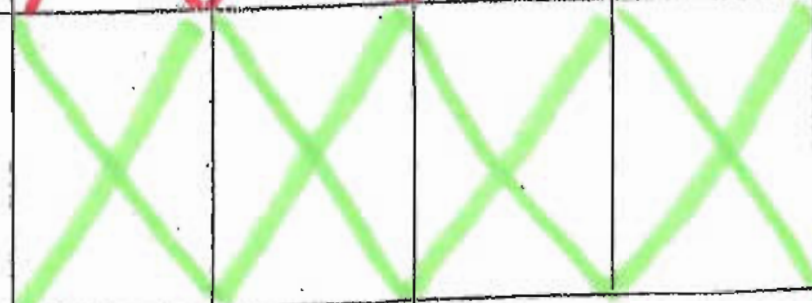
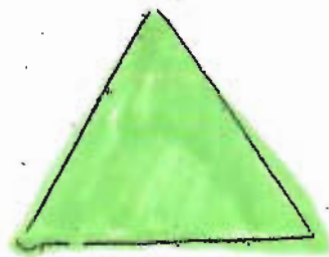
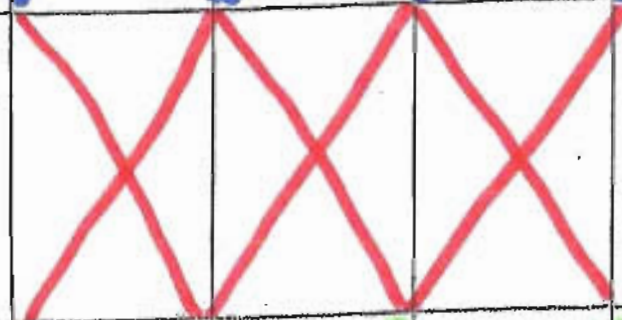
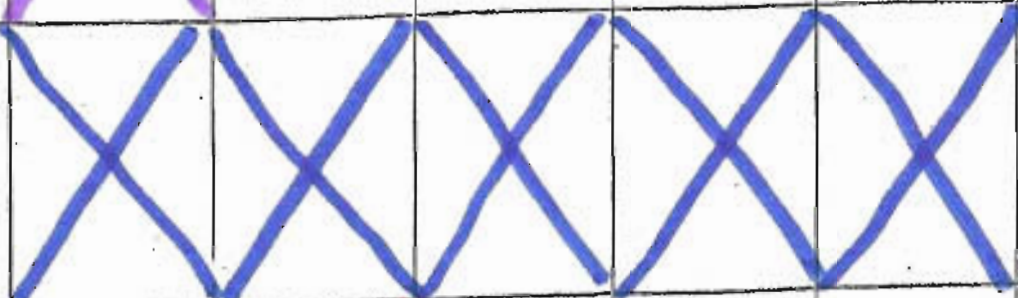
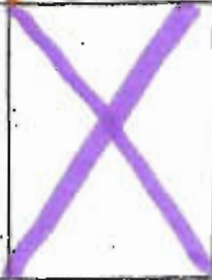
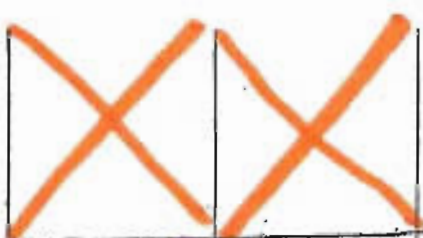
leg



head

**Gingerbread
Shape
Graphing**

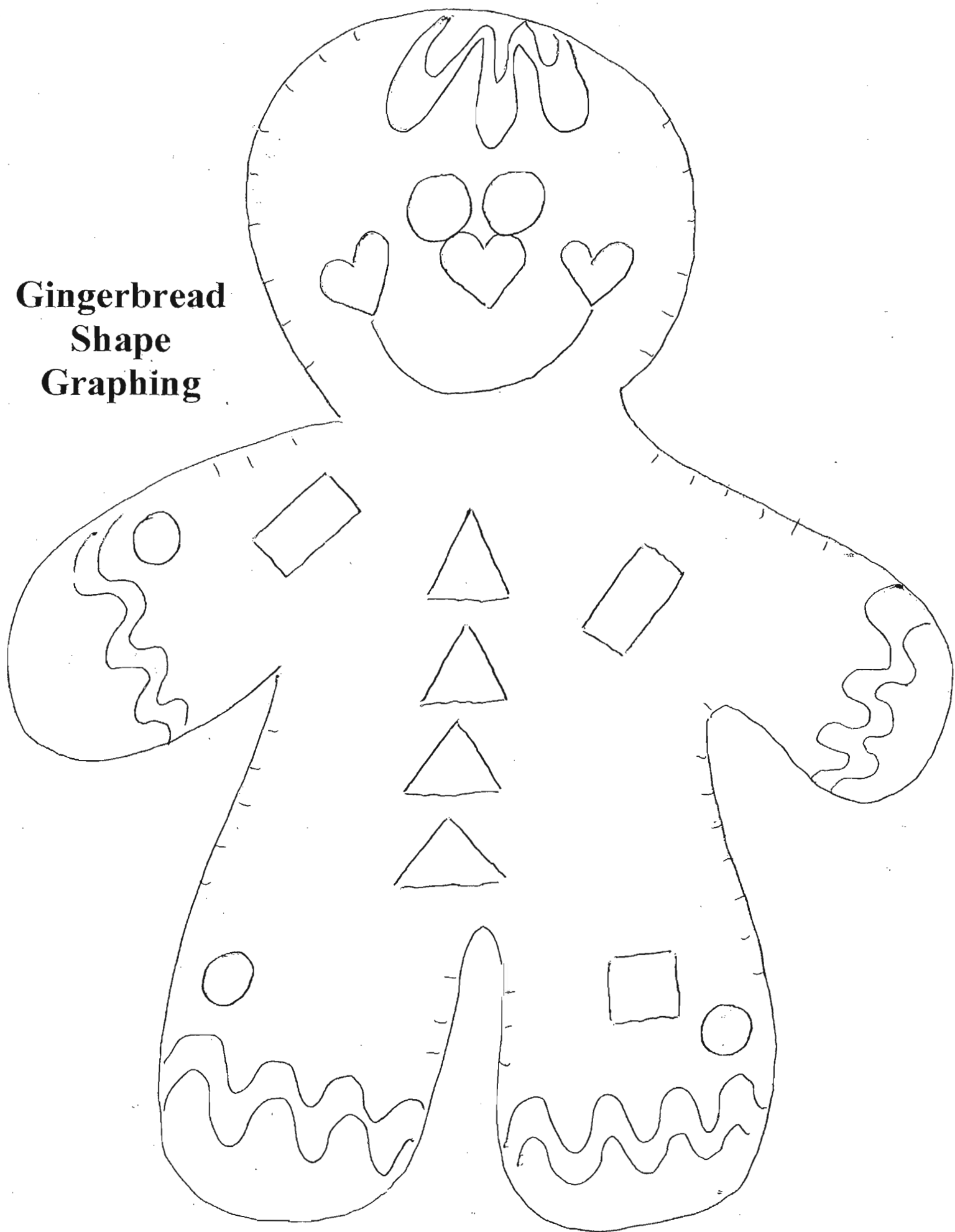


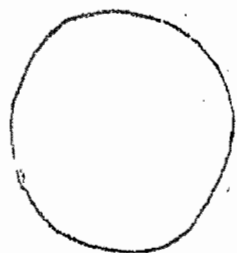
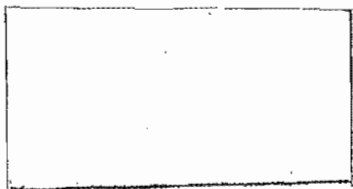


Gingerbread

Color the shapes to match the colors on the picture. Count the shapes; mark that many X's in the box. Make the X's the same color as the shapes. Graph the picture.

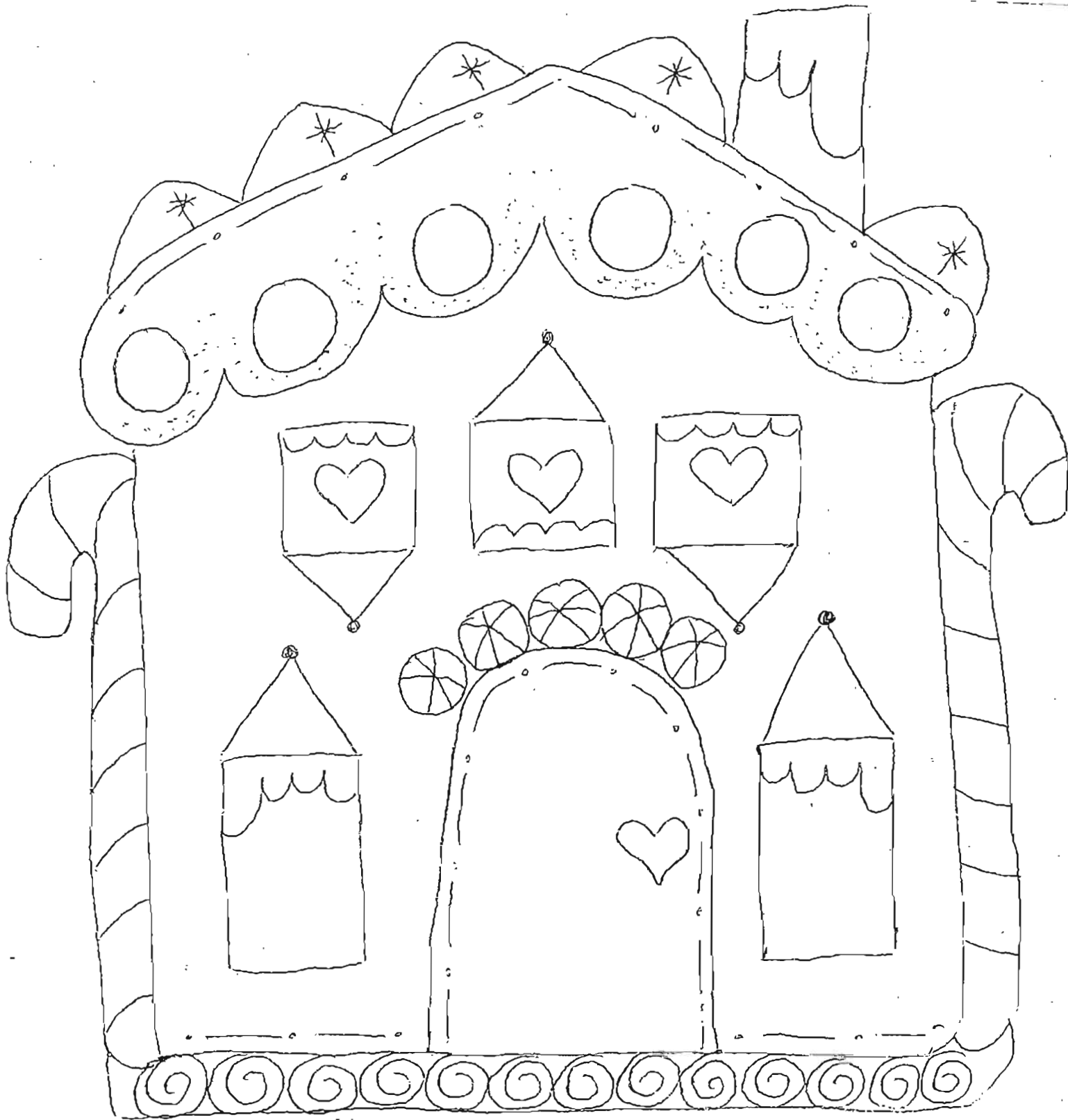
**Gingerbread
Shape
Graphing**





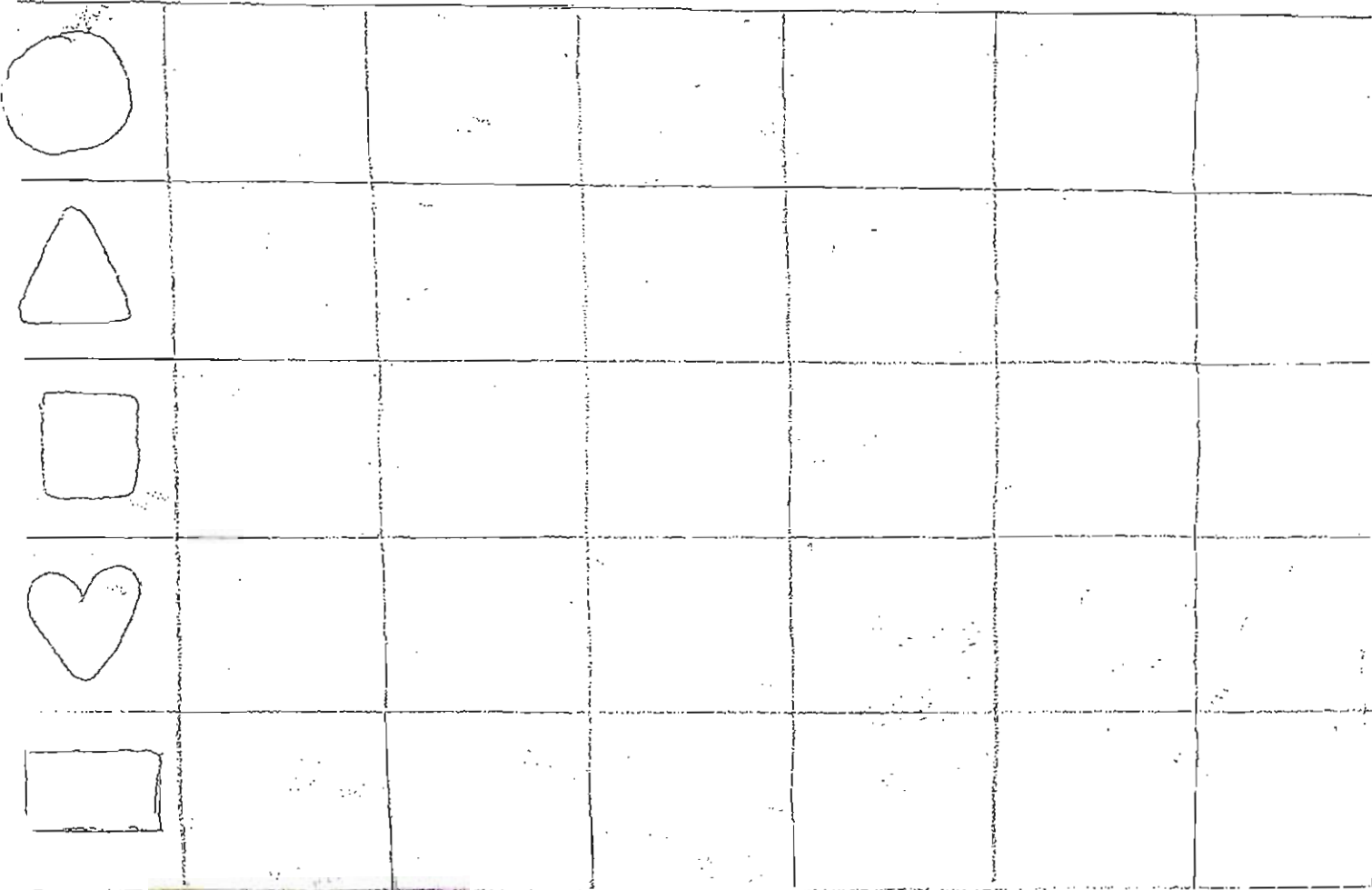
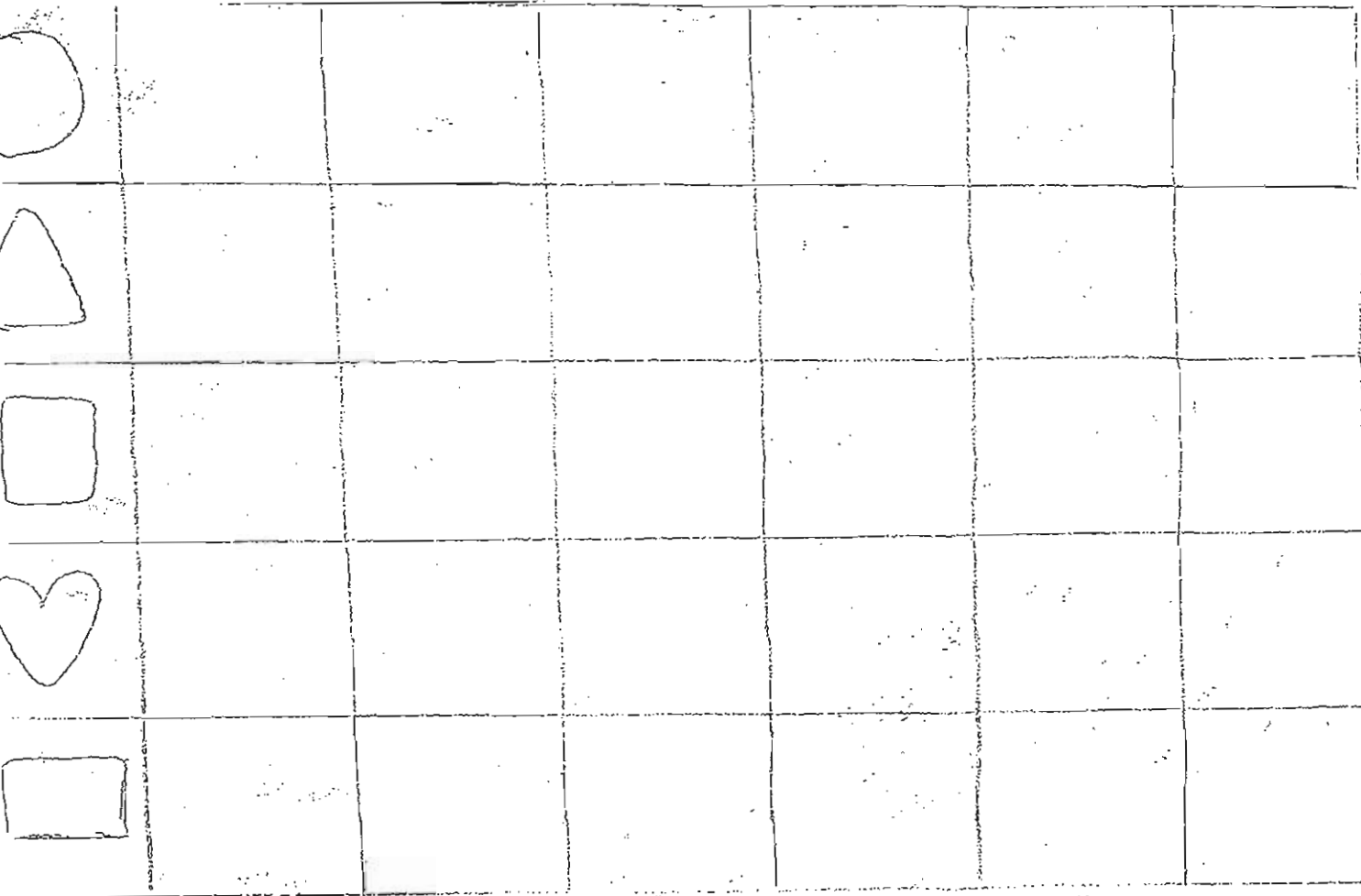
GRAPHING

Color the shapes to match the colors on the picture. Count the shapes; mark that many X's in the box. Make the X's the same color as the shapes. Graph the picture.



- ❖ Write your name on the bottom.
- ❖ Color the circles red.
- ❖ Color the triangles purple.
- ❖ Color the hearts blue.
- ❖ Color the rectangles yellow.
- ❖ Color the squares green.
- ❖ Color the shapes on the graph to match.
- ❖ Count the shapes.
- ❖ Put that many X's of the same color in the boxes.

TeachWithMe.com 2008
Sweet Graphing

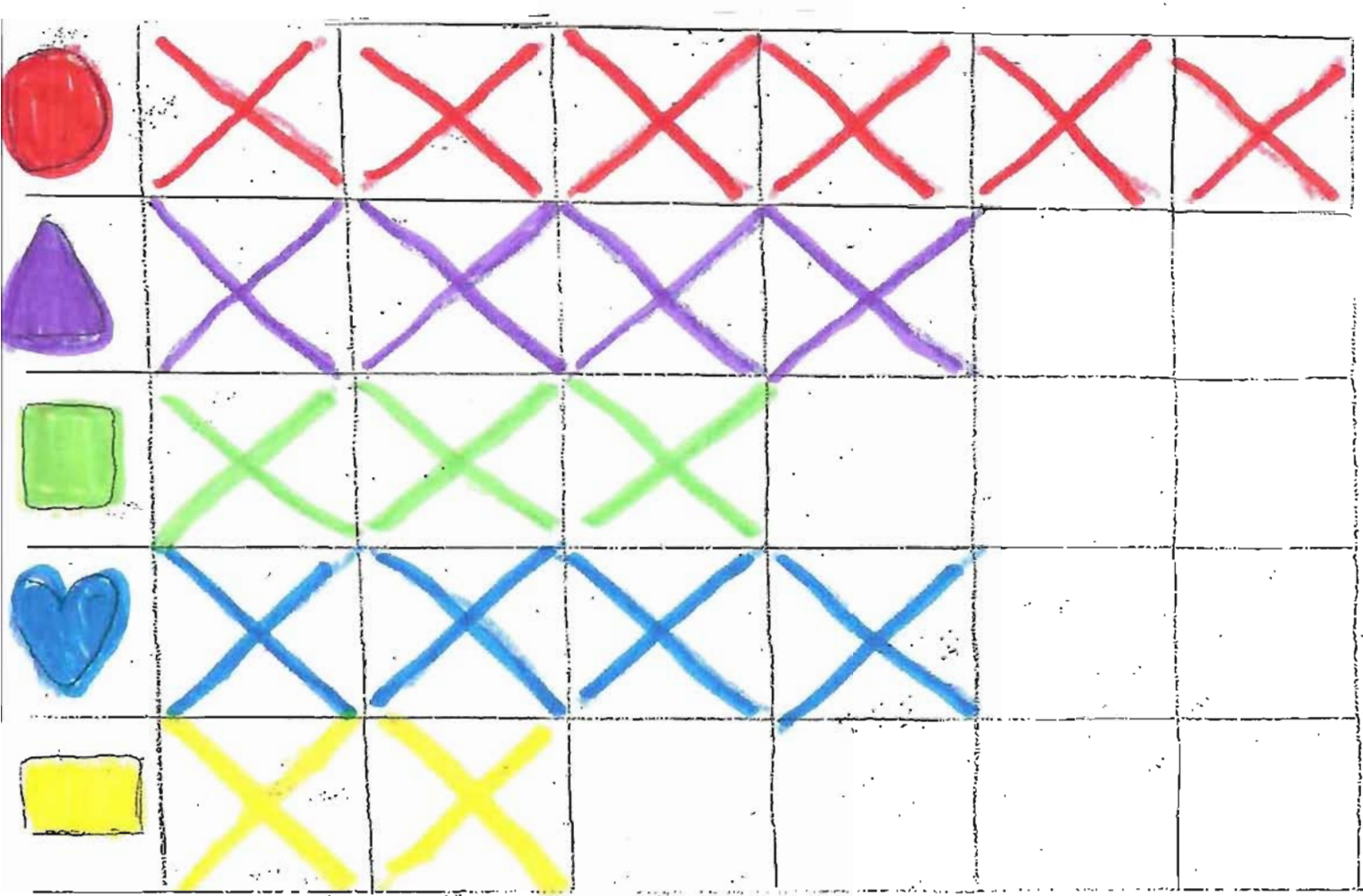




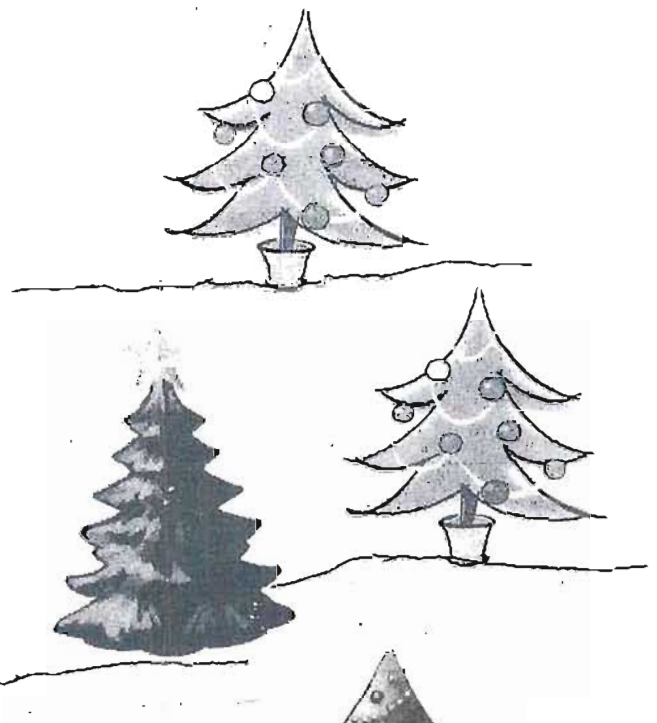
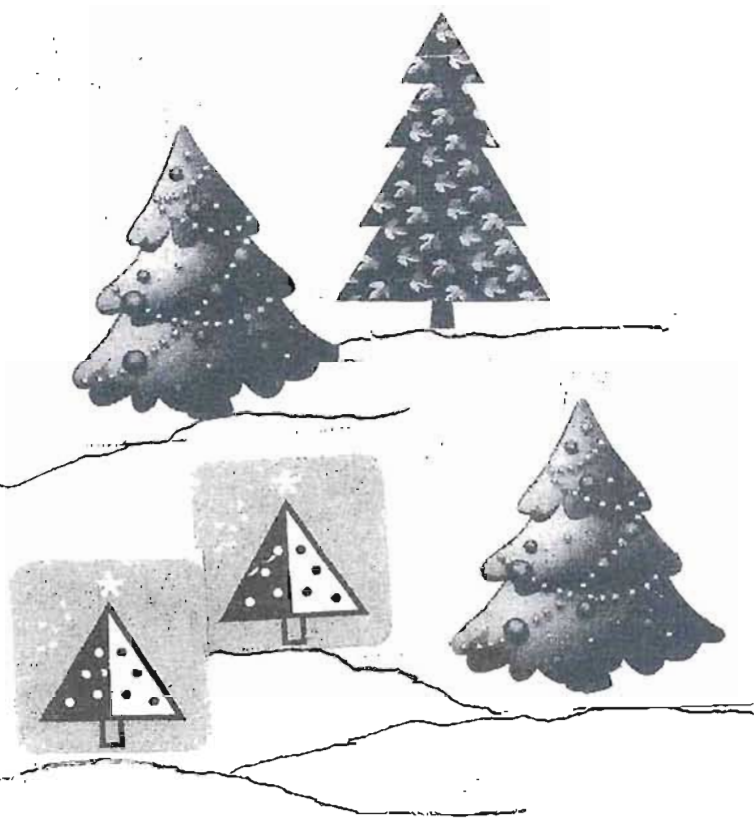
- ❖ Write your name on the bottom.
- ❖ Color the circles red.
- ❖ Color the triangles purple.
- ❖ Color the hearts blue.
- ❖ Color the rectangles yellow.
- ❖ Color the squares green.
- ❖ Color the shapes on the graph to match.
- ❖ Count the shapes.
- ❖ Put that many X's of the same color in the boxes.

TeachWithMe.com 2008
Sweet Graphing

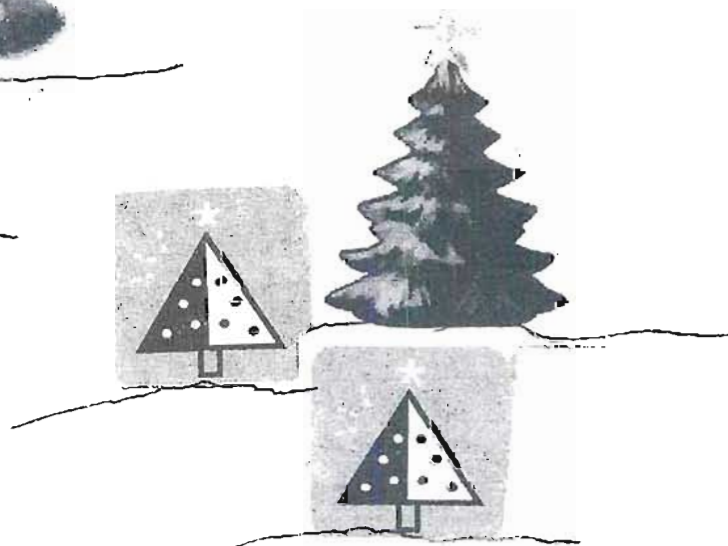
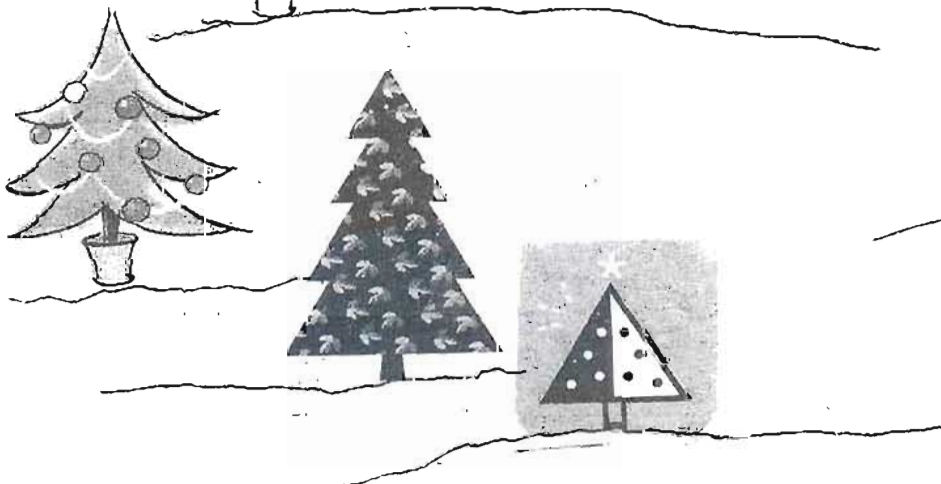
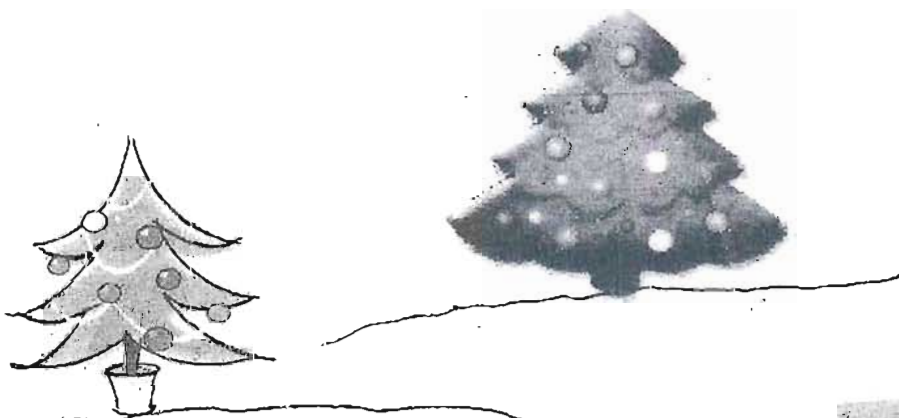
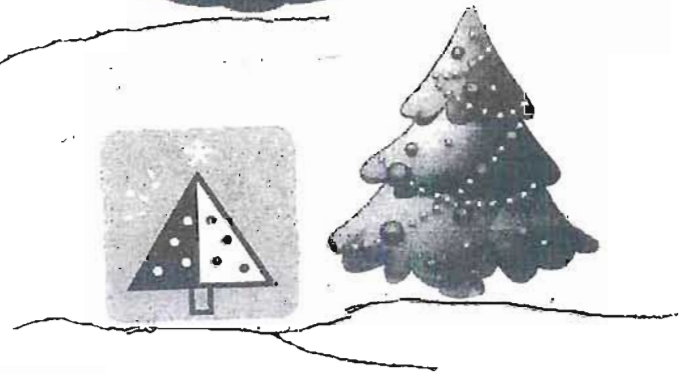
Diane



Gingerbread House



Graphing at the tree farm.





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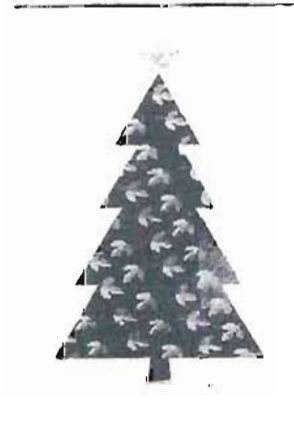


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Count the number of this kind of tree and put an X in the box.

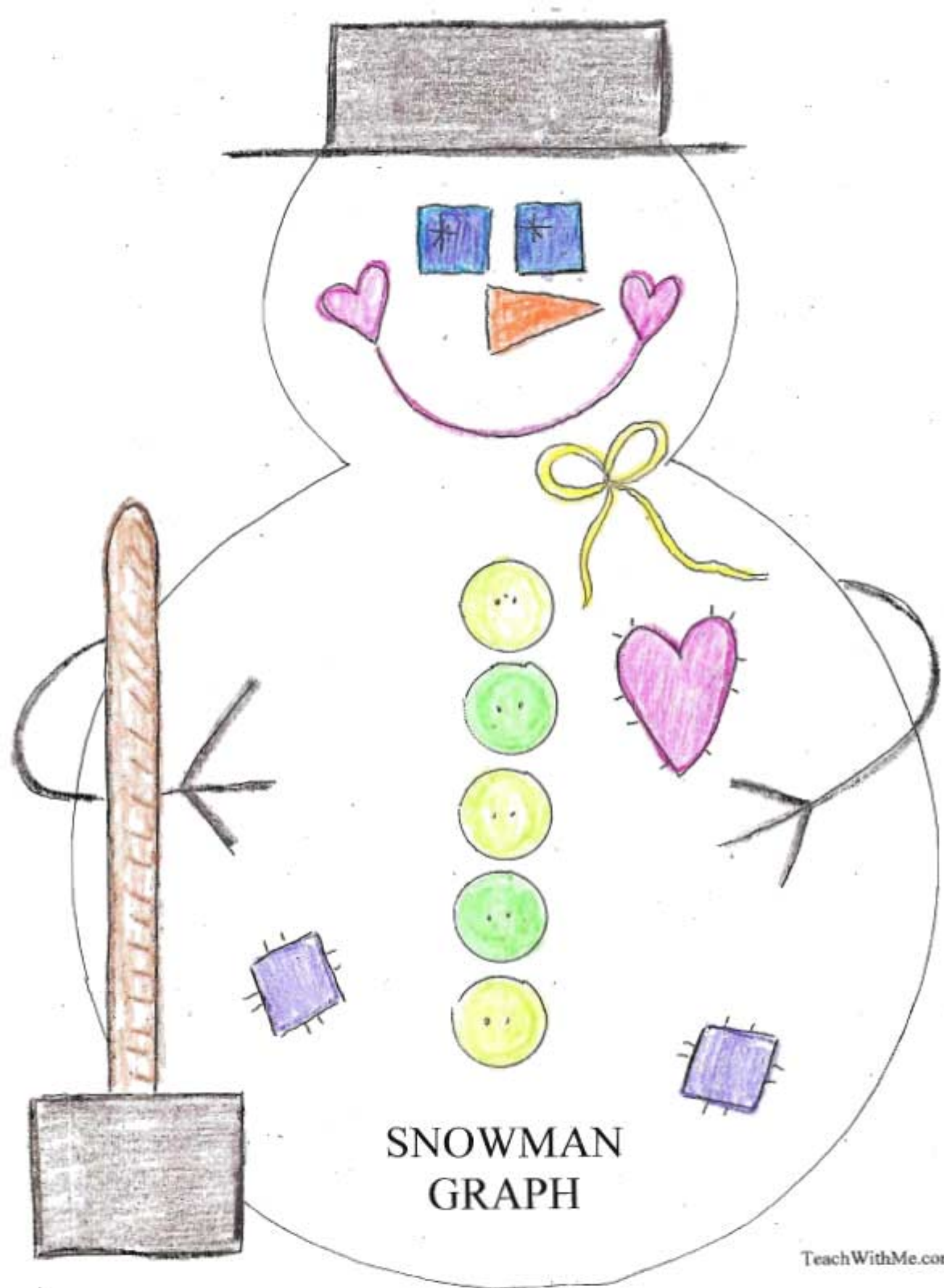


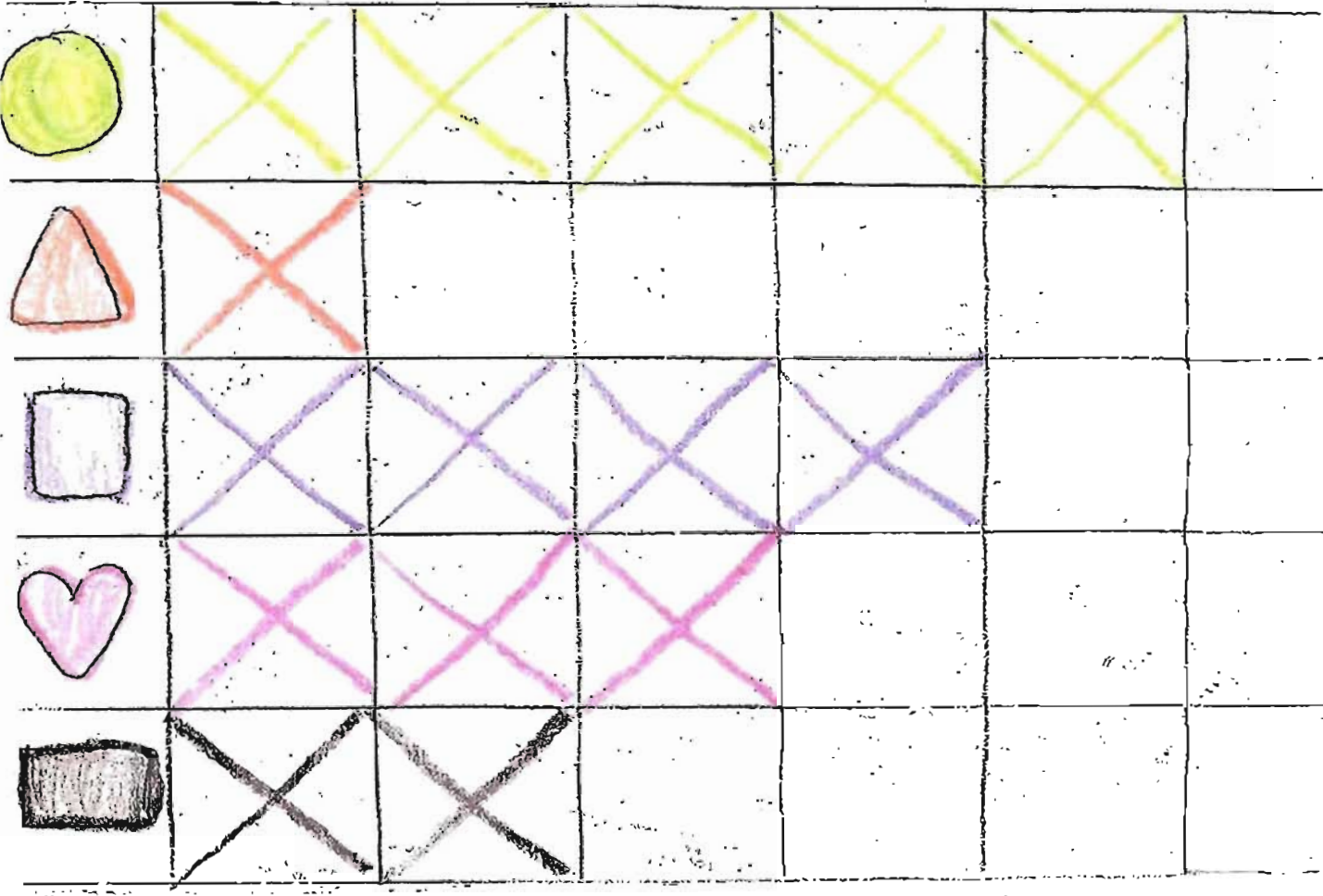
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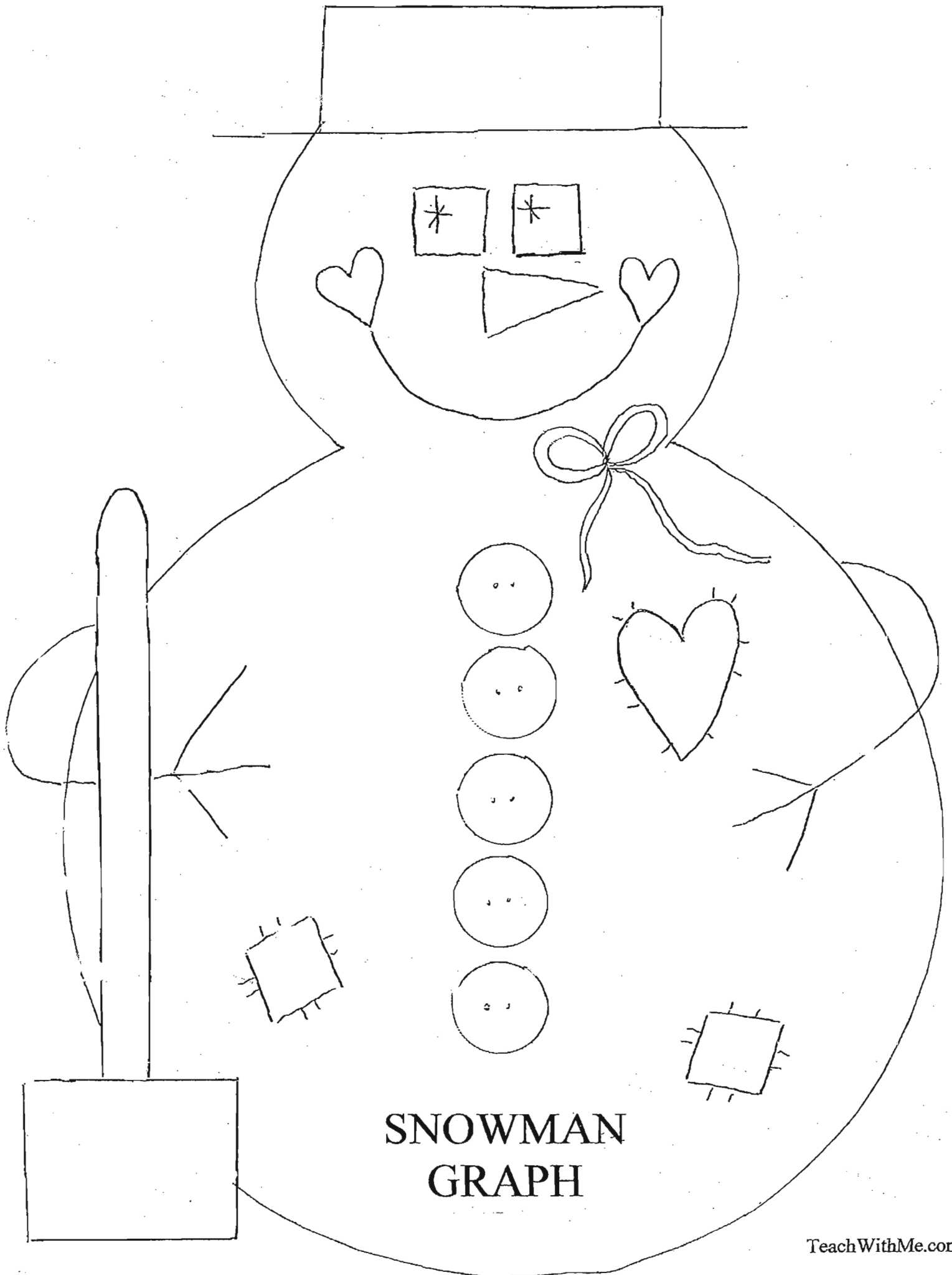
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Use a different color for each tree.





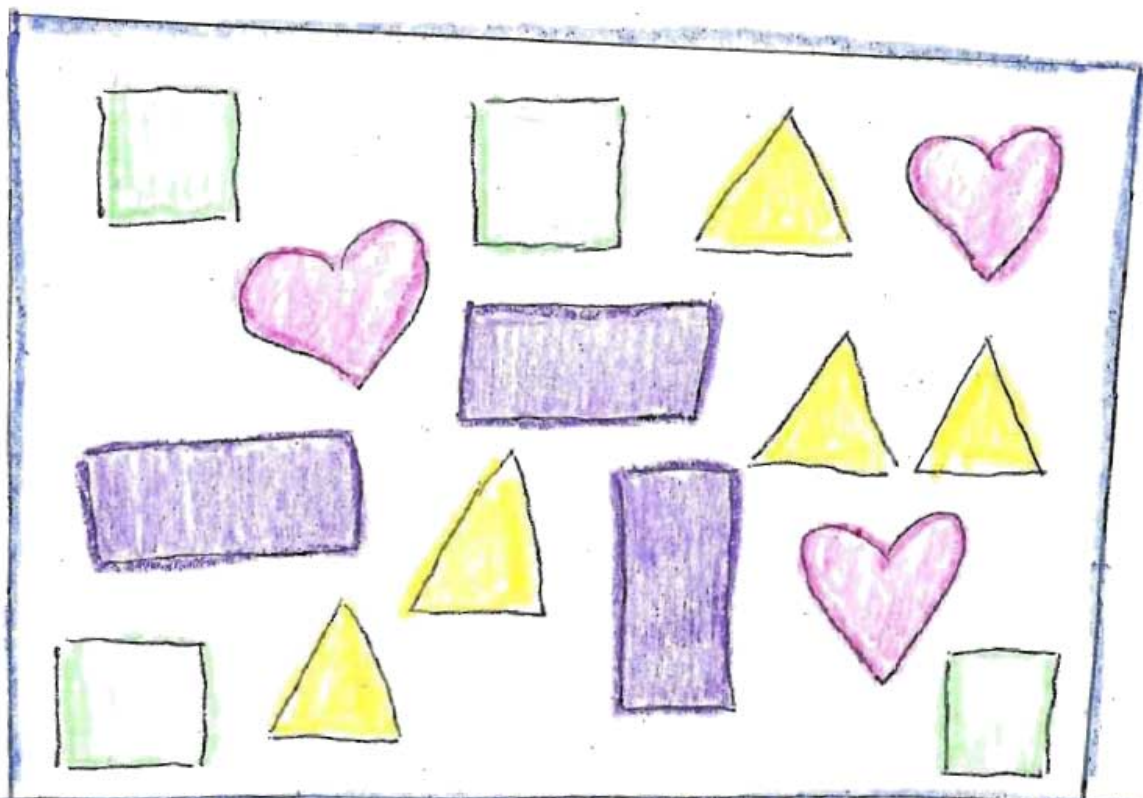
COLOR the shapes the same colors as the ones on the snowman.
Count the shapes. Using the matching color crayon, put that many X's in the box. TeachWithMe.com





COLOR the shapes the same colors as the ones on the snowman.
Count the shapes. Using the matching color crayon, put that many X's in the box. TeachWithMe.com

COLOR the shapes the same colors as the ones on the snowman.
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






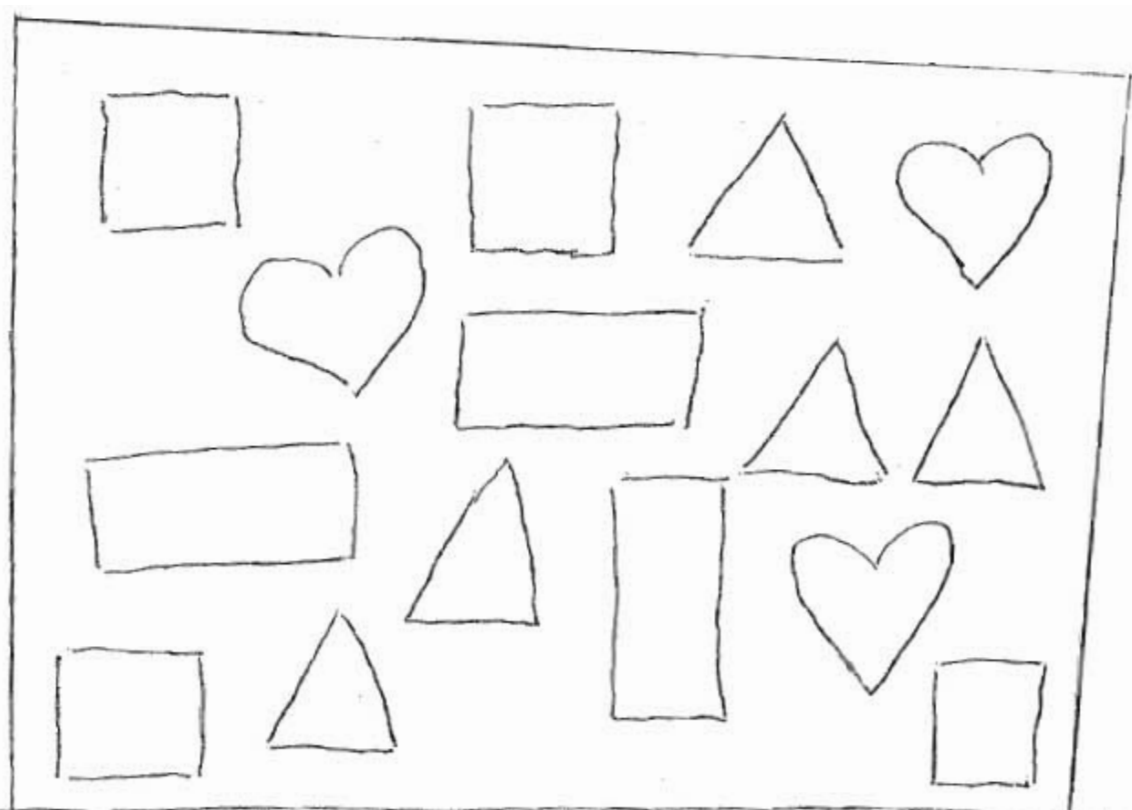
Snowy Graphing



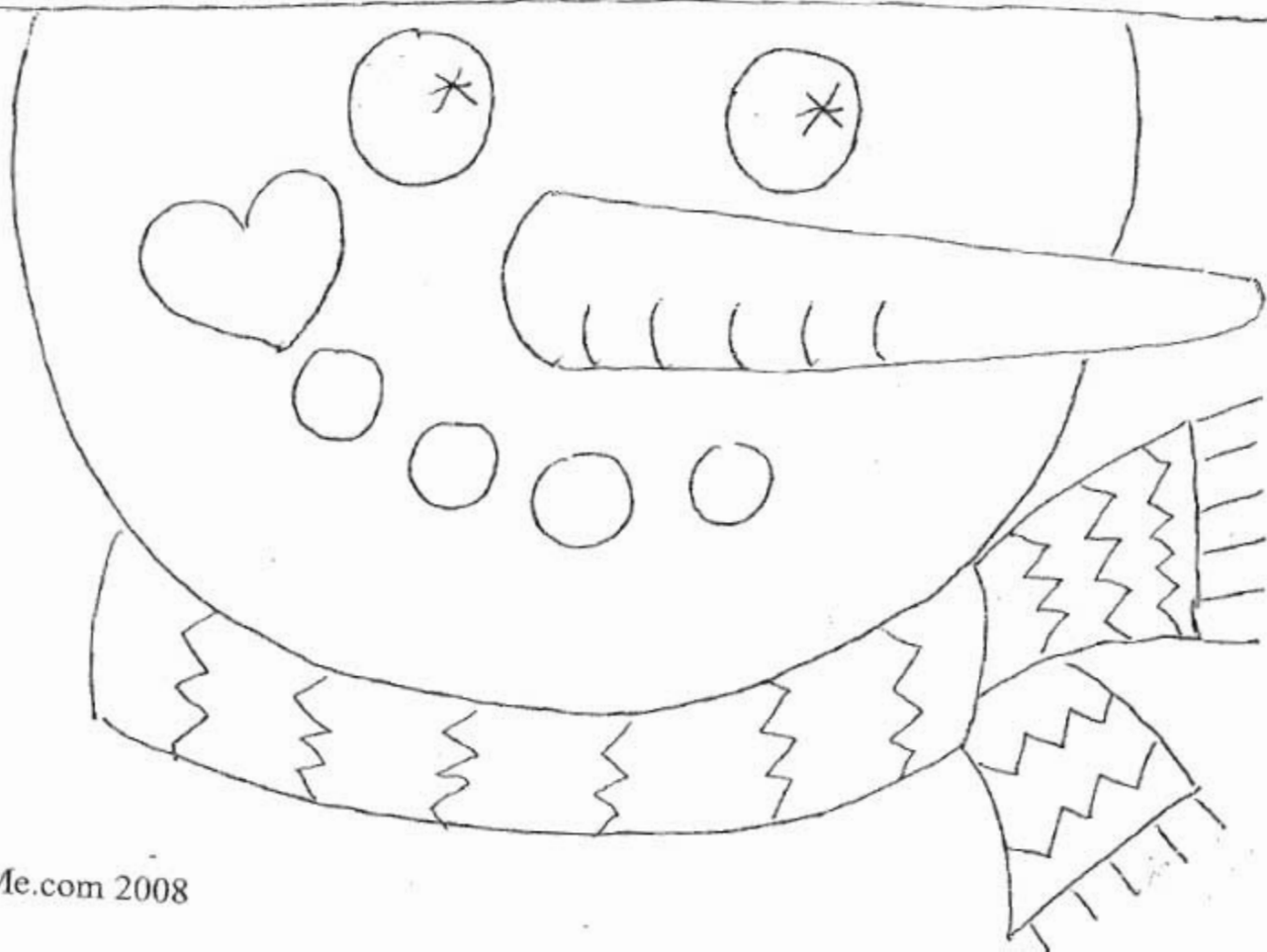
Snowy Graphing

- ❖ COLOR the shapes.
- ❖ Color the...
- hearts pink
- rectangles purple
- circles black
- triangles yellow
- squares green
- ❖ TRACE his hat blue, his nose orange and his scarf red.
- ❖ Color the shapes on the graph the same.
- ❖ Count the shapes.
- ❖ Mark that many X's in the boxes next to that shape.
- ❖ Use the matching crayon.

	X	X	X	X	X	X
	X	X	X	X	X	
	X	X	X	X		
	X	X	X	X		
	X	X	X			




Snowy Graphing

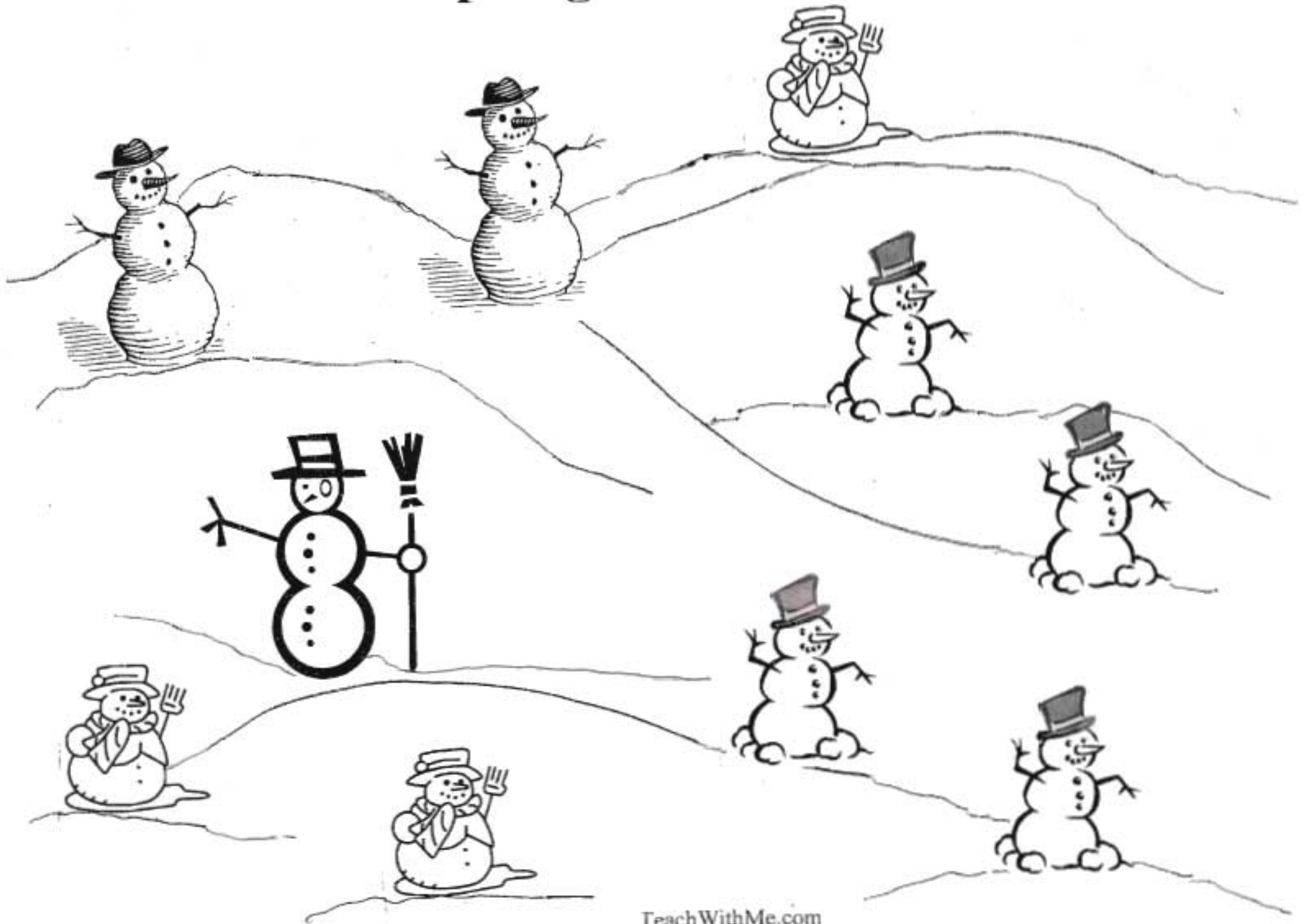


Snowy Graphing

- ❖ COLOR the shapes.
- ❖ Color the...
- hearts pink
- rectangles purple
- circles black
- triangles yellow
- squares green
- ❖ TRACE his hat blue, his nose orange and his scarf red.
- ❖ Color the shapes on the graph the same.
- ❖ Count the shapes.
- ❖ Mark that many X's in the boxes next to that shape.
- ❖ Use the matching crayon.

“Snow” Fun Graphing



"Snow" Fun Graphing

Count the similar snowmen.

Put that many X's next to the matching snowman.

Use a different color for each column.

TeachWithMe.com

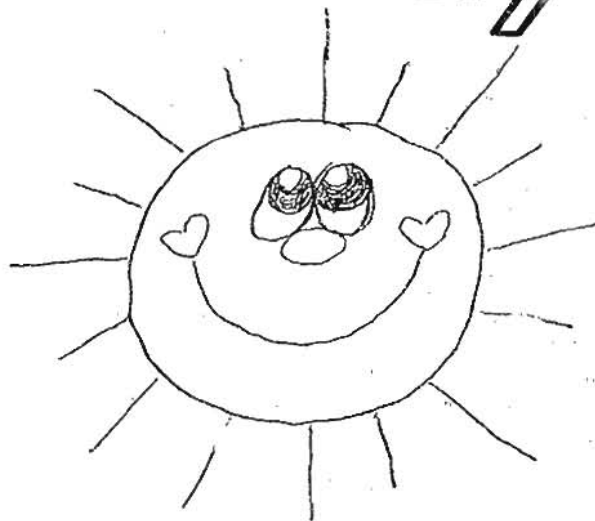


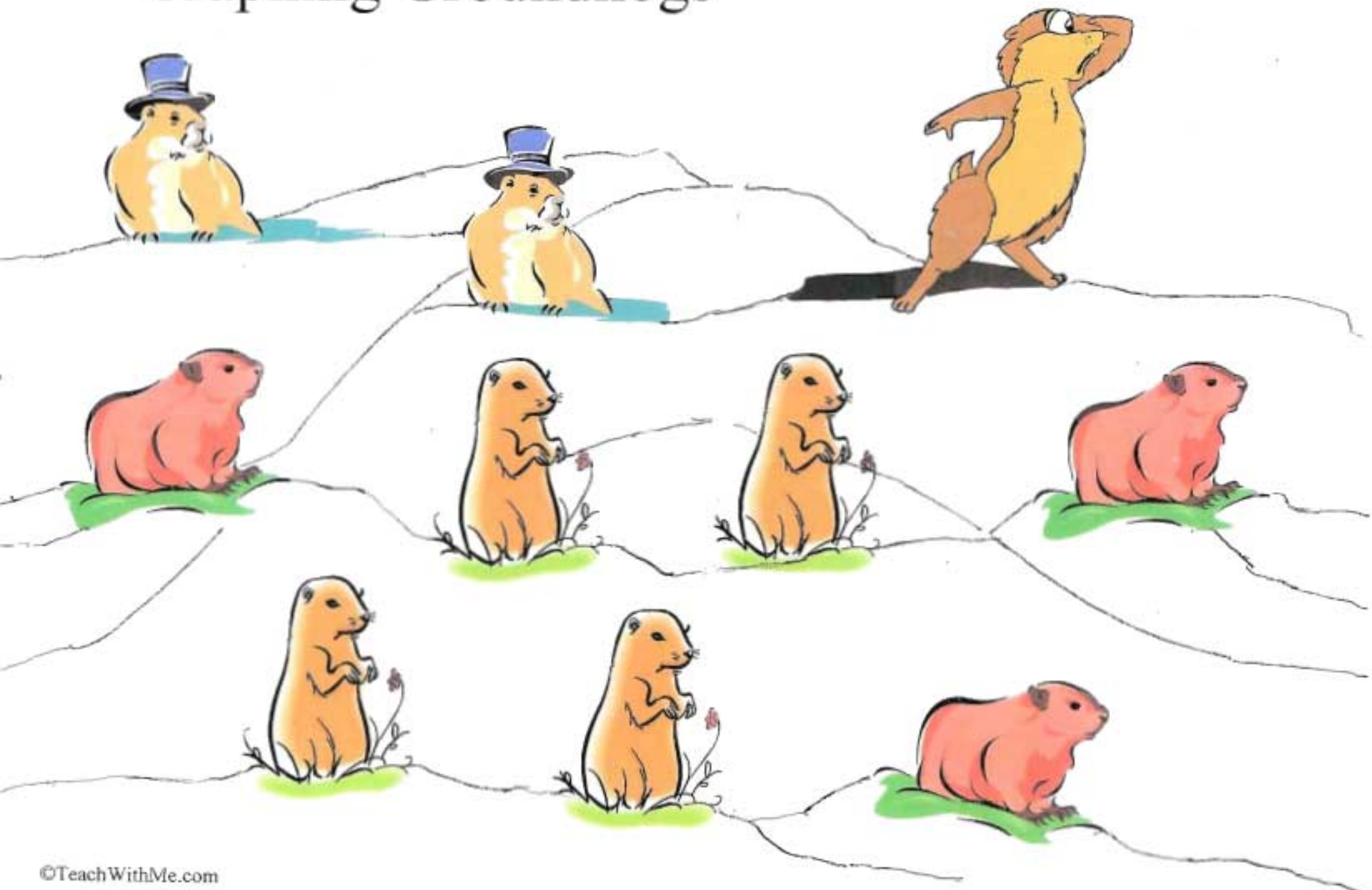
Snowy



Sunny







Graphing Groundhogs



Groundhog Graphing

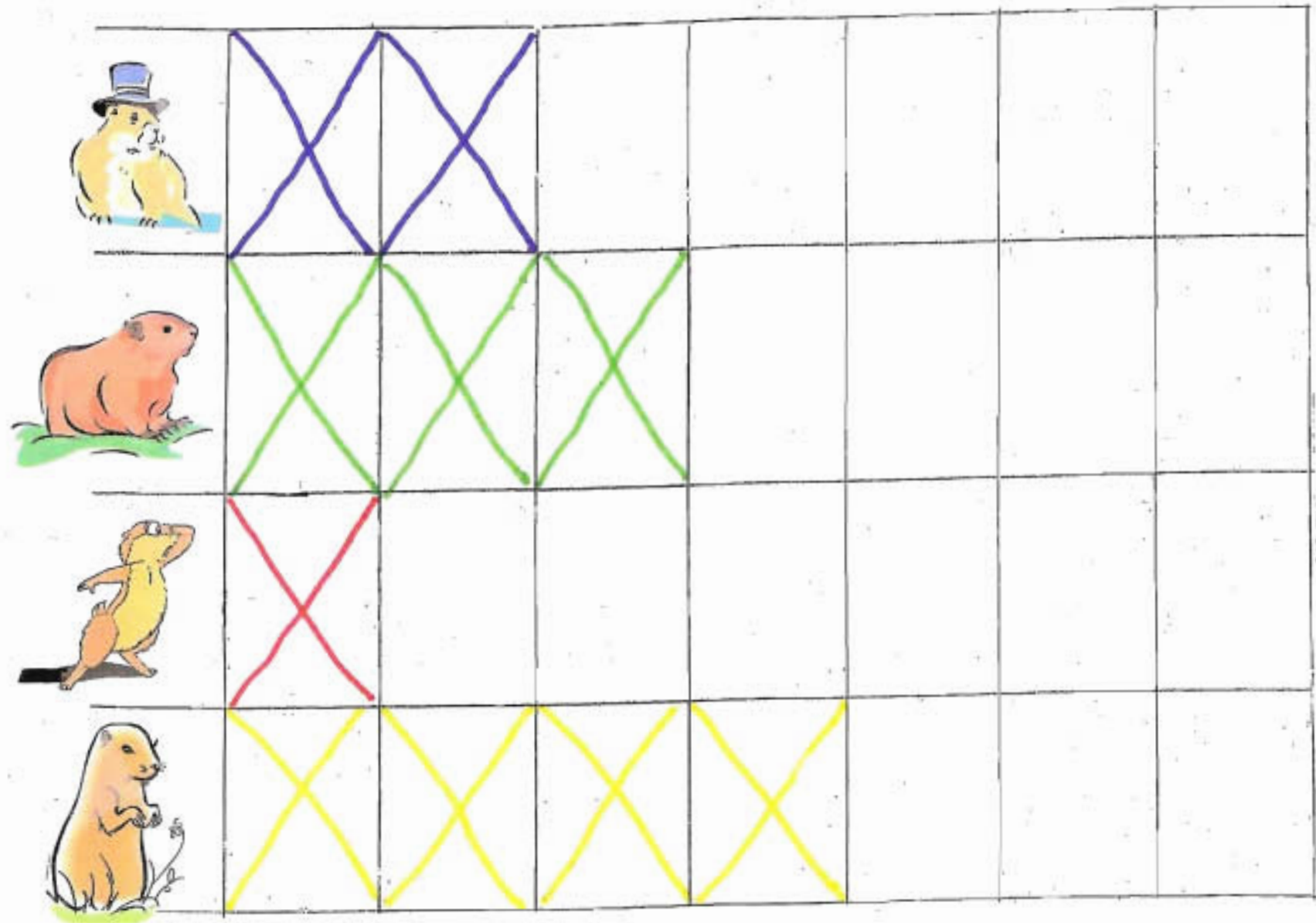
Count the groundhogs. Mark that many X's in the box next to that kind of groundhog. Use a DIFFERENT color crayon for each DIFFERENT kind of groundhog.



Groundhog Graphing

Count the groundhogs. Mark that many X's in the box next to that kind of groundhog. Use a DIFFERENT color crayon for each DIFFERENT kind of groundhog.



TRACE each coin a DIFFERENT color.



GRAPHING



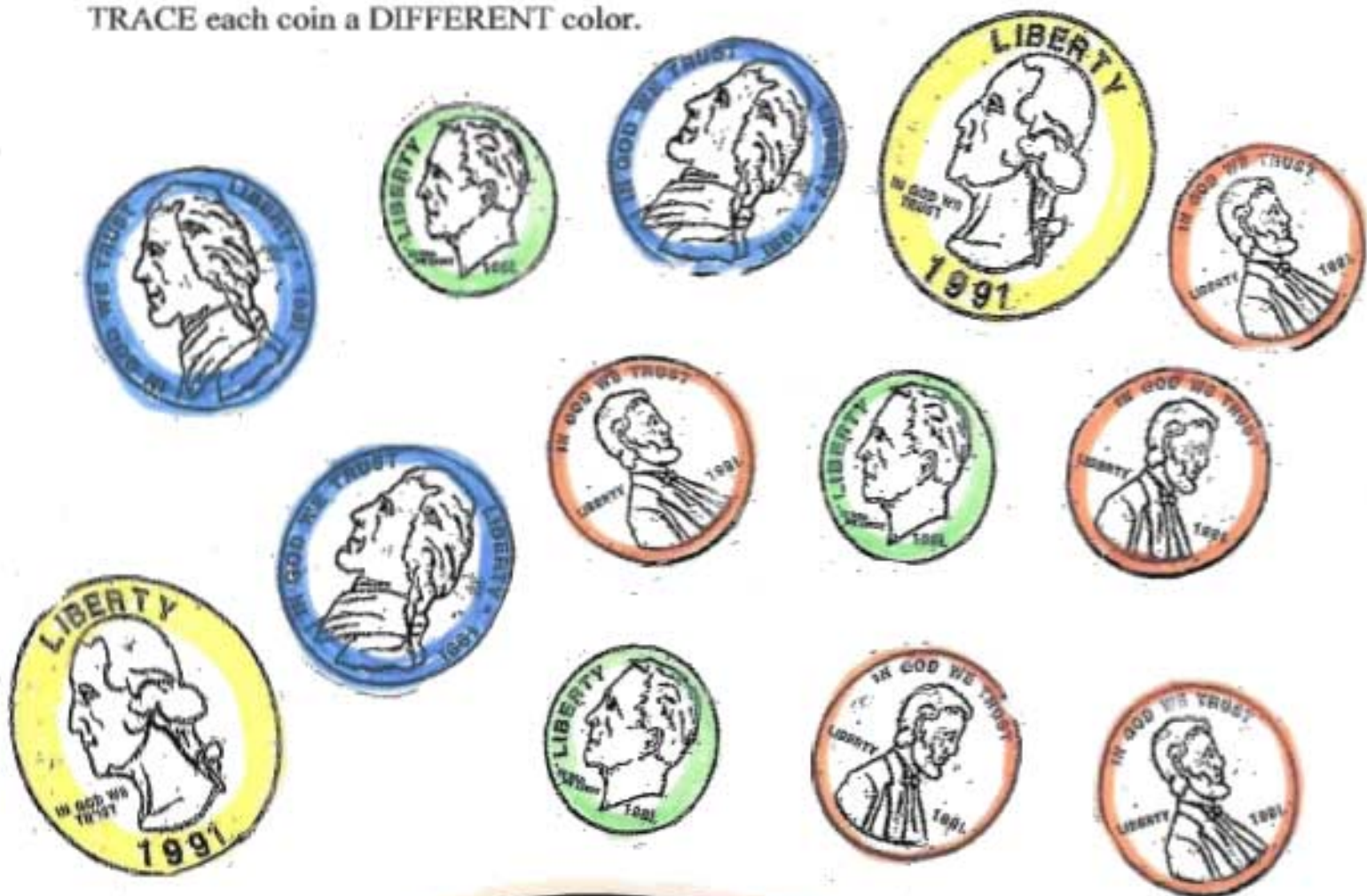
GRAPHING

©TeachWithMe.com

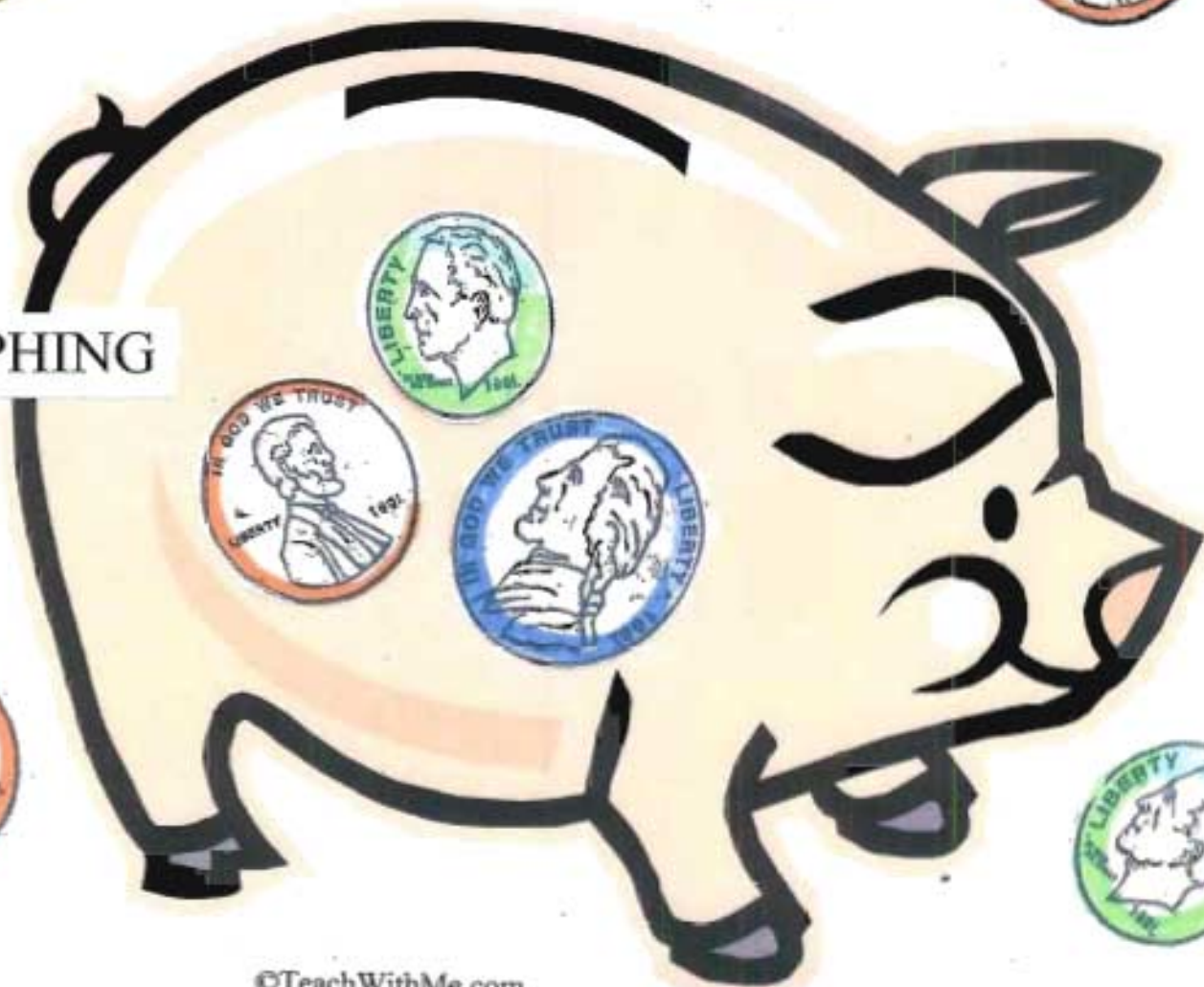


TRACE the coins the SAME color as the ones on the piggy bank page.
COUNT the coins. Using the matching color crayon put that many X's in
the boxes. You have now graphed the piggy bank coins!

TRACE each coin a DIFFERENT color.

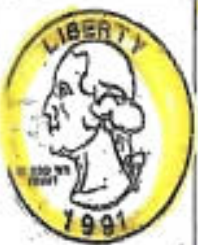


GRAPHING



GRAPHING

©TeachWithMe.com



TRACE the coins the SAME color as the ones on the piggy bank page.
COUNT the coins. Using the matching color crayon put that many X's in
the boxes. You have now graphed the piggy bank coins!



GRAPHING penny tosses.

Each child tossed their penny 20 times.

This is how many times it came up heads!

Each square is worth 5.

TeachWithMe.com





GRAPHING penny tosses.

Each child tossed their penny 20 times.

This is how many times it came up tails!

Each square is worth 5.

TeachWithMe.com



Toss a penny 20 times.
Keep track with tally marks.
Put a mark for heads in the "heads column"
and a mark for tails in "the tails column."
We will graph to see how many times "heads" won
and how many times "tails" won.



They were both excellent presidents
but which one is your favorite?

Abraham Lincoln



George Washington



Graphing The Many Faces Of President George Washington



Washington



Washington Washington



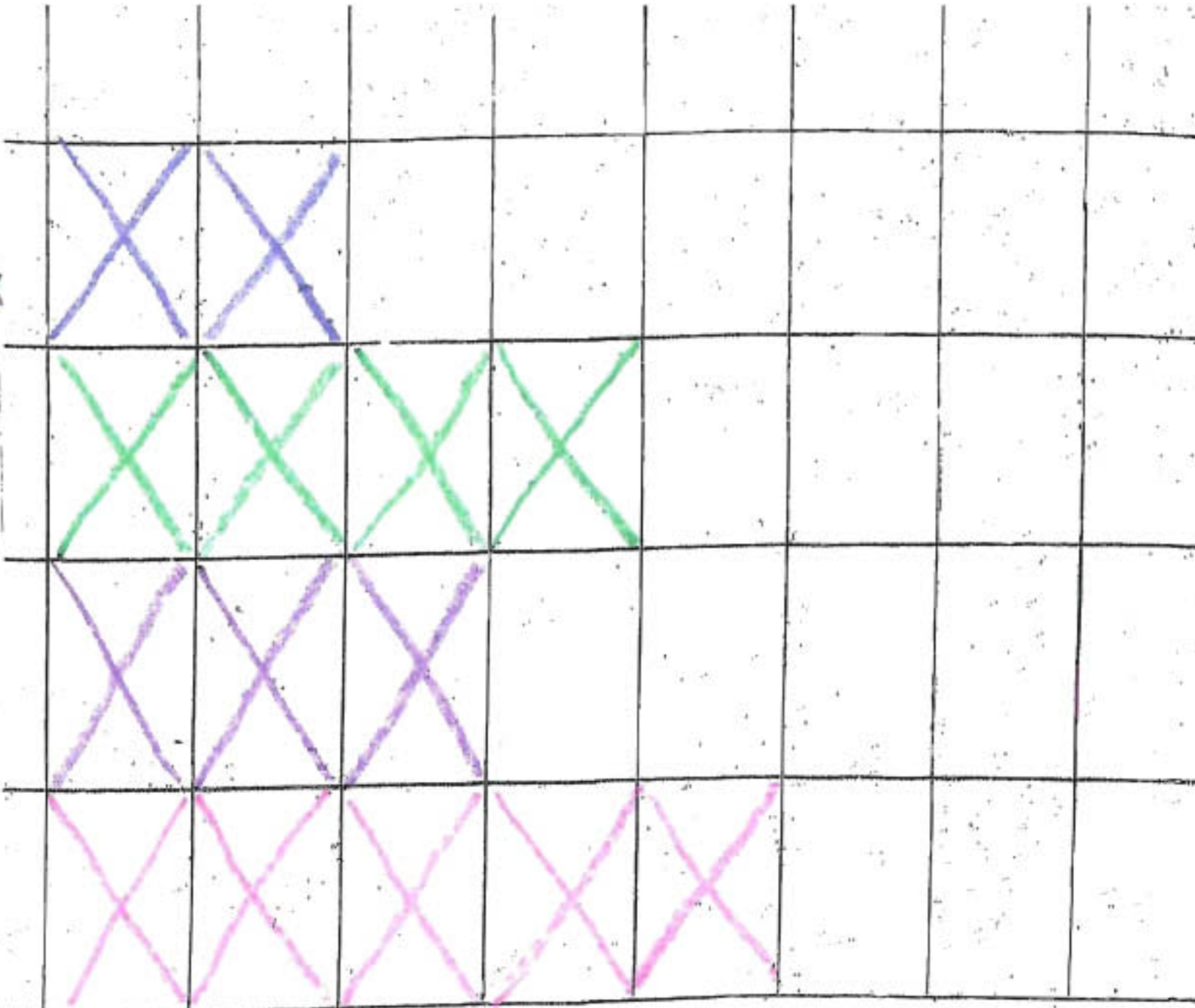


Washington



Count the different kinds of "Georges". Put that many X's in the boxes next to that kind of picture. Use a **DIFFERENT** color for each row.

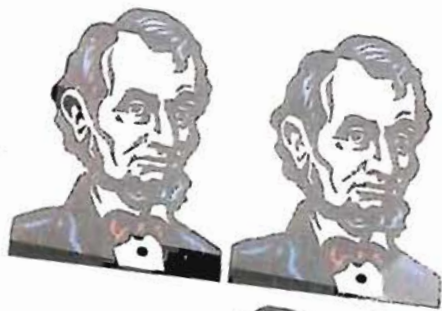
GRAPHING

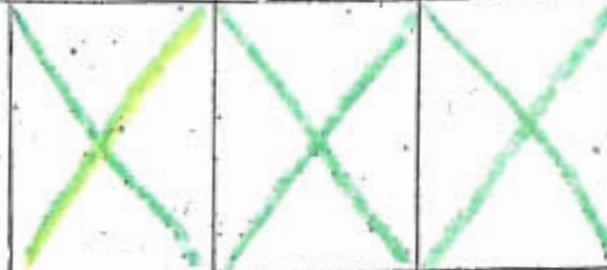


GRAPHING

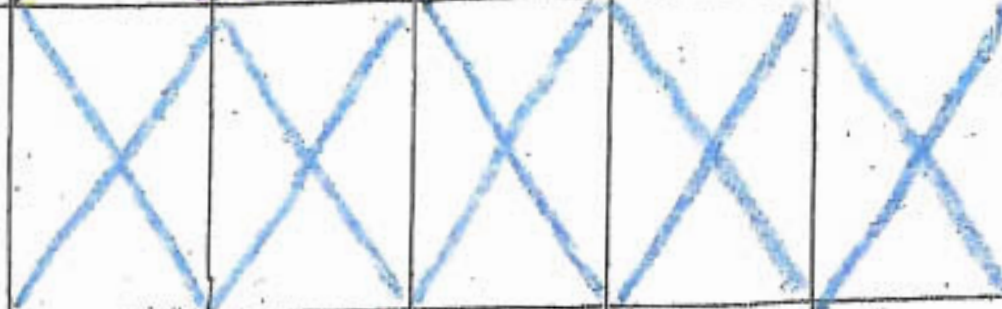
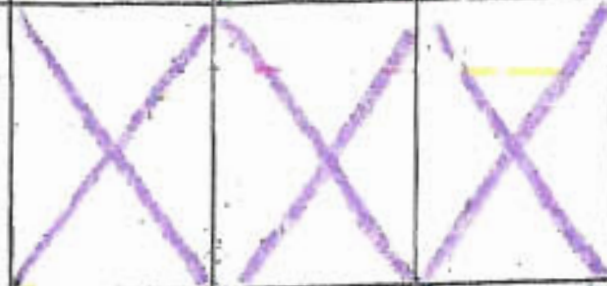
Count the different kinds of "Georges". Put that many X's in the boxes next to that kind of picture. Use a **DIFFERENT** color for each row.

Graphing The Many Faces Of President Abraham Lincoln





Lincoln



Count the different kinds of "Abe's" Put that many X's in the boxes next to that kind of picture. Use a DIFFERENT color for each row.

GRAPHING

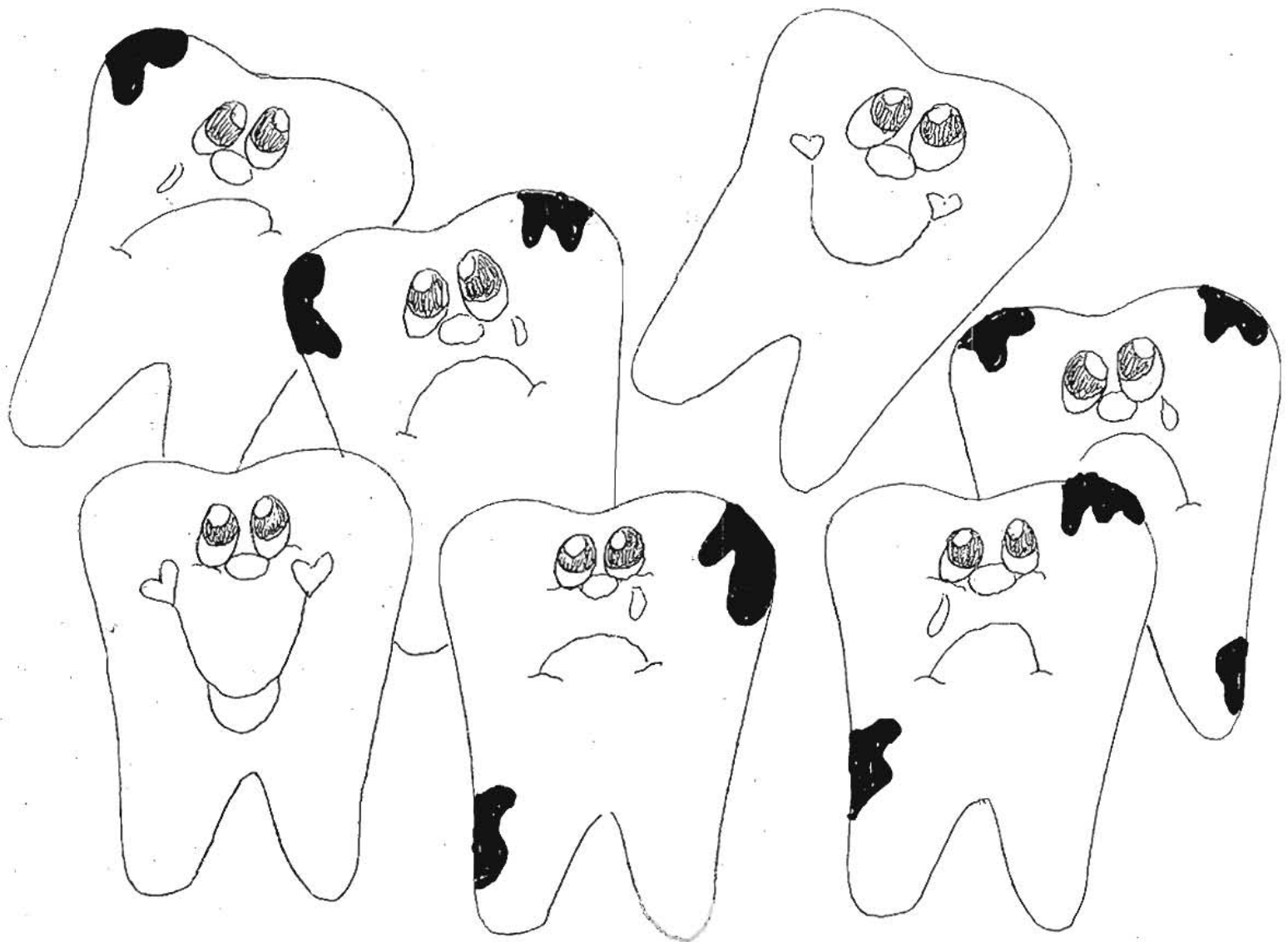






Lincoln



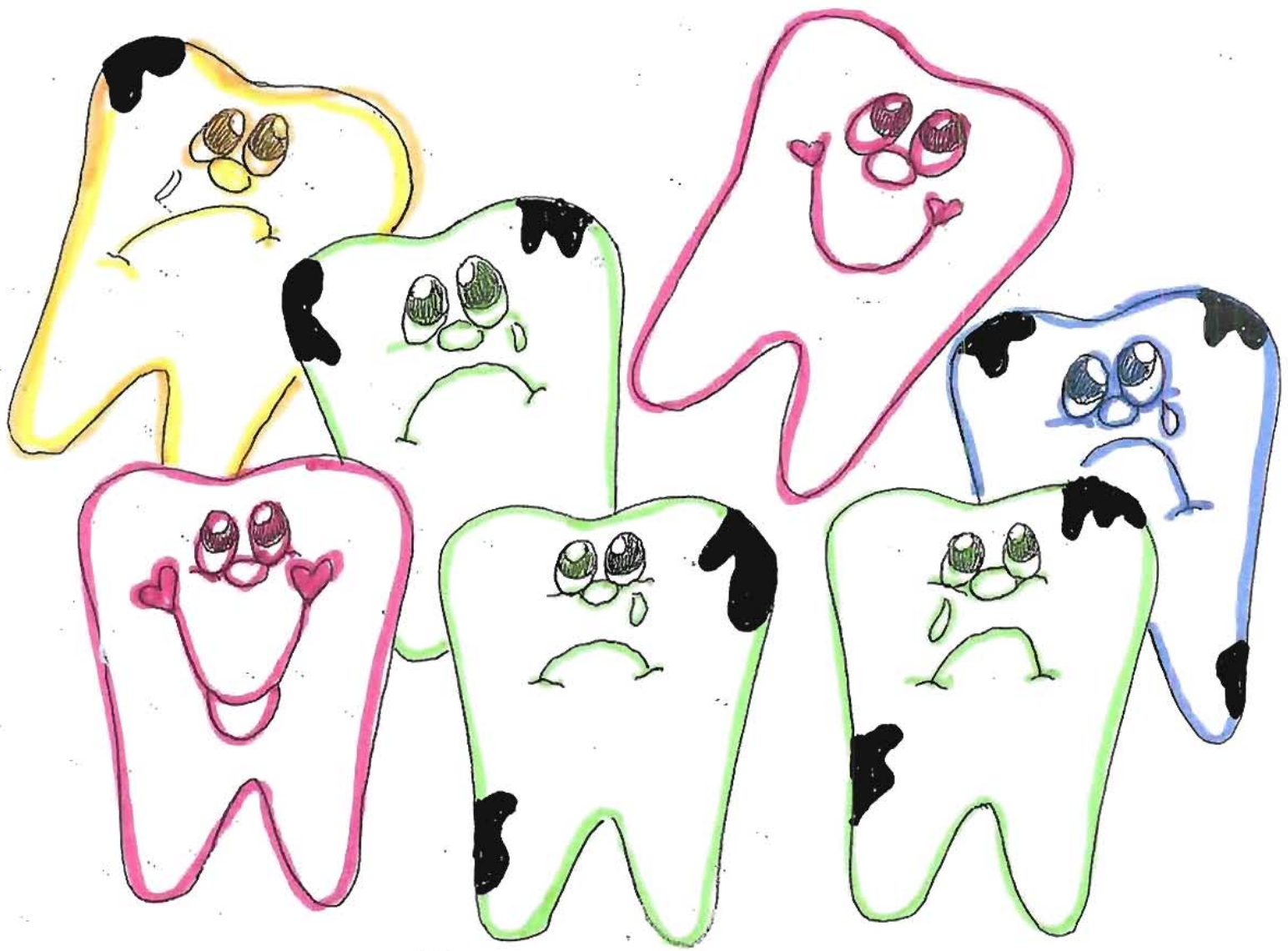
Count the different kinds of "Abe's" Put that many X's in the boxes next to that kind of picture. Use a DIFFERENT color for each row.





GRAPHING



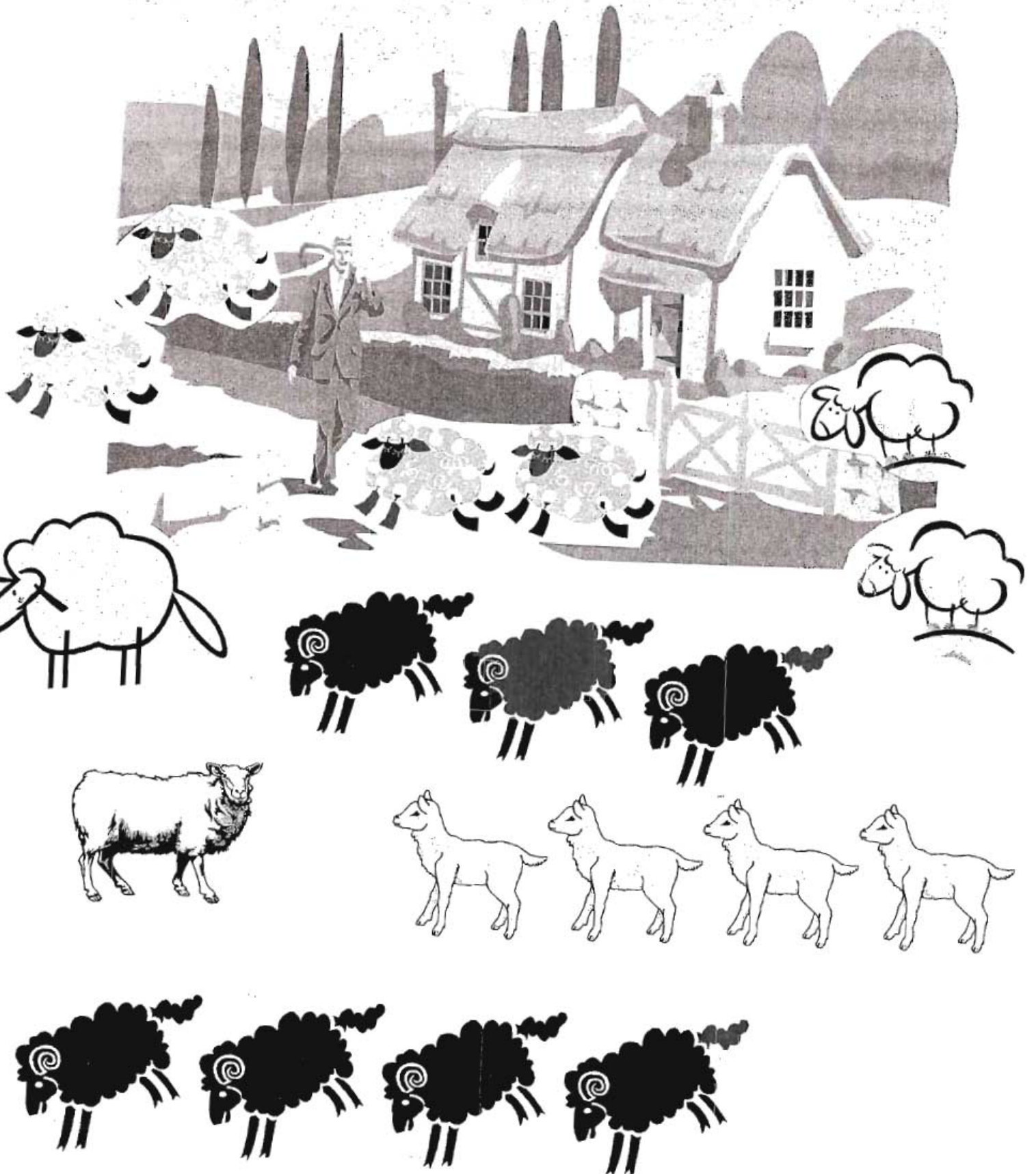
TRACE the teeth with NO cavities pink, the ones with 1 yellow, with 2 green, with 3 blue. Count the teeth. Graph them using the same colors for the X's.

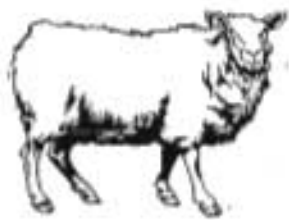


	X	X			
	X				
	X	X	X		
	X				

TRACE the teeth with NO cavities pink, the ones with 1 yellow, with 2 green, with 3 blue. Count the teeth. Graph them using the same colors for the X's.

GRAPHING





- ❖ Count the different kinds of sheep.
- ❖ Put that many X's in the boxes next to that sheep.
- ❖ Use a DIFFERENT color for each sheep.

March came in like a _____.

Do you think that MARCH
will go out like a LION or a LAMB?

LION

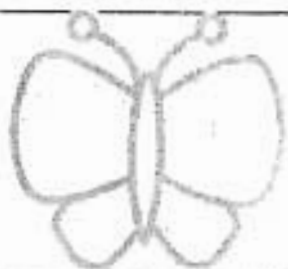


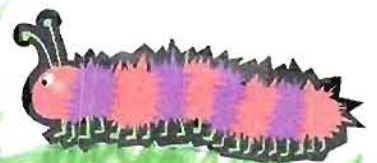
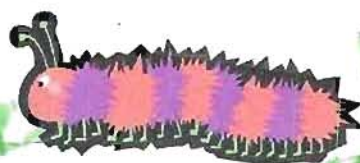
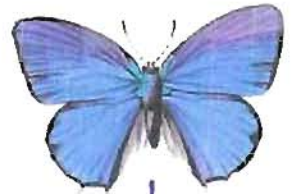
LAMB

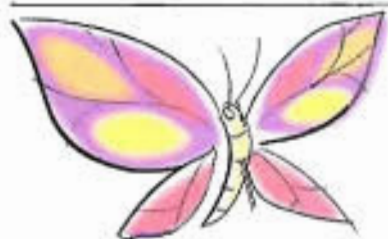
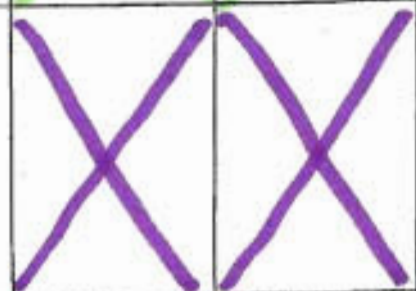
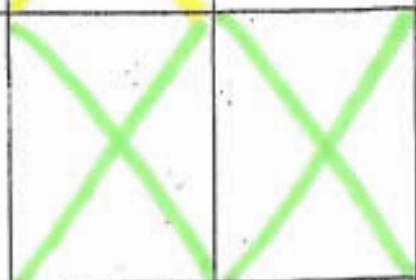
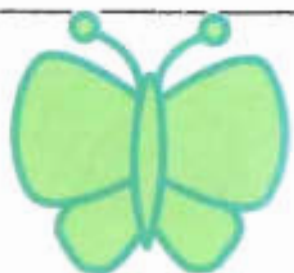
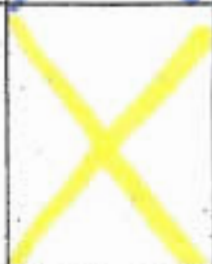
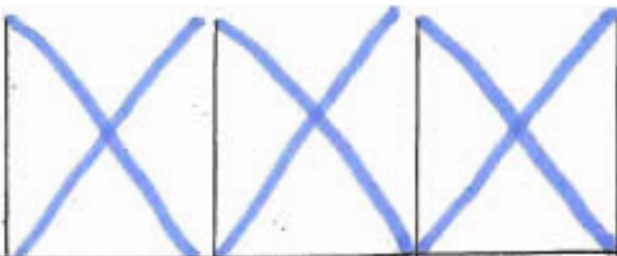


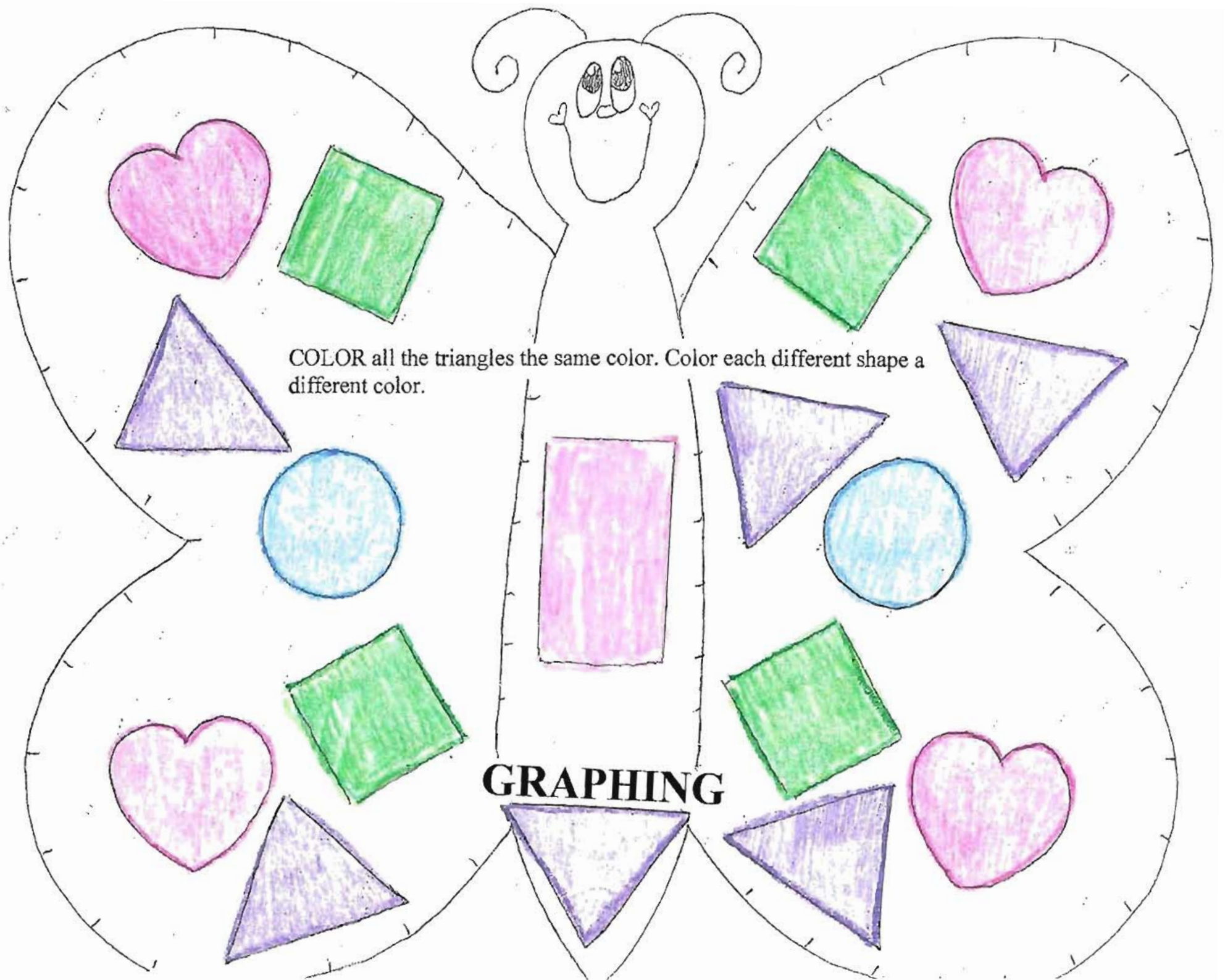






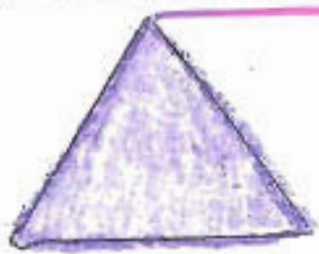
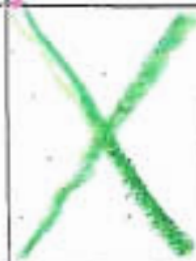
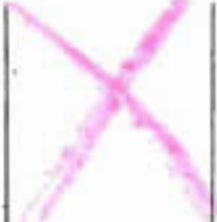




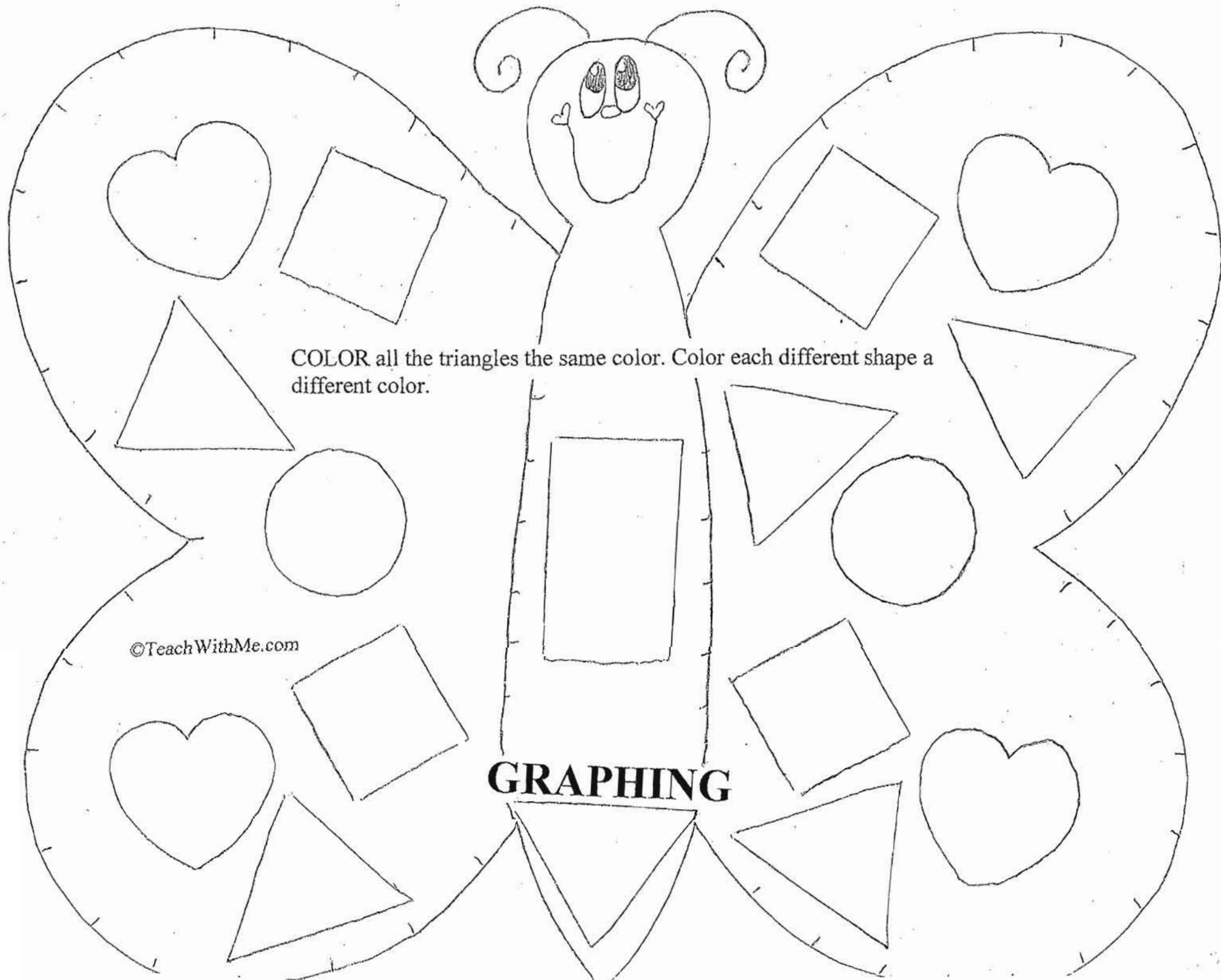


COLOR all the triangles the same color. Color each different shape a different color.

GRAPHING



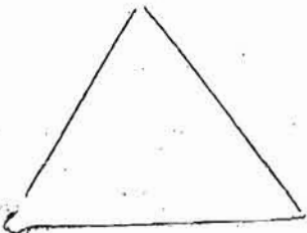
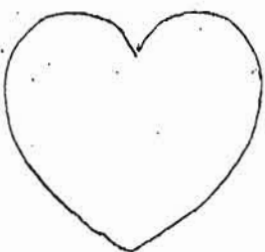
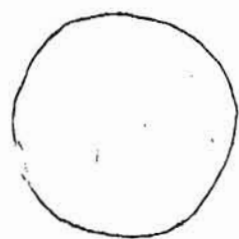
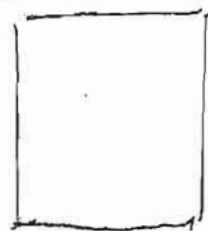
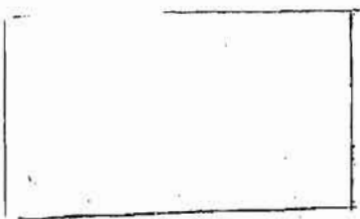
Color the shapes to match the colors on the picture. Count the shapes; mark that many X's in the box. Make the X's the same color as the shapes. Graph the picture.



COLOR all the triangles the same color. Color each different shape a different color.

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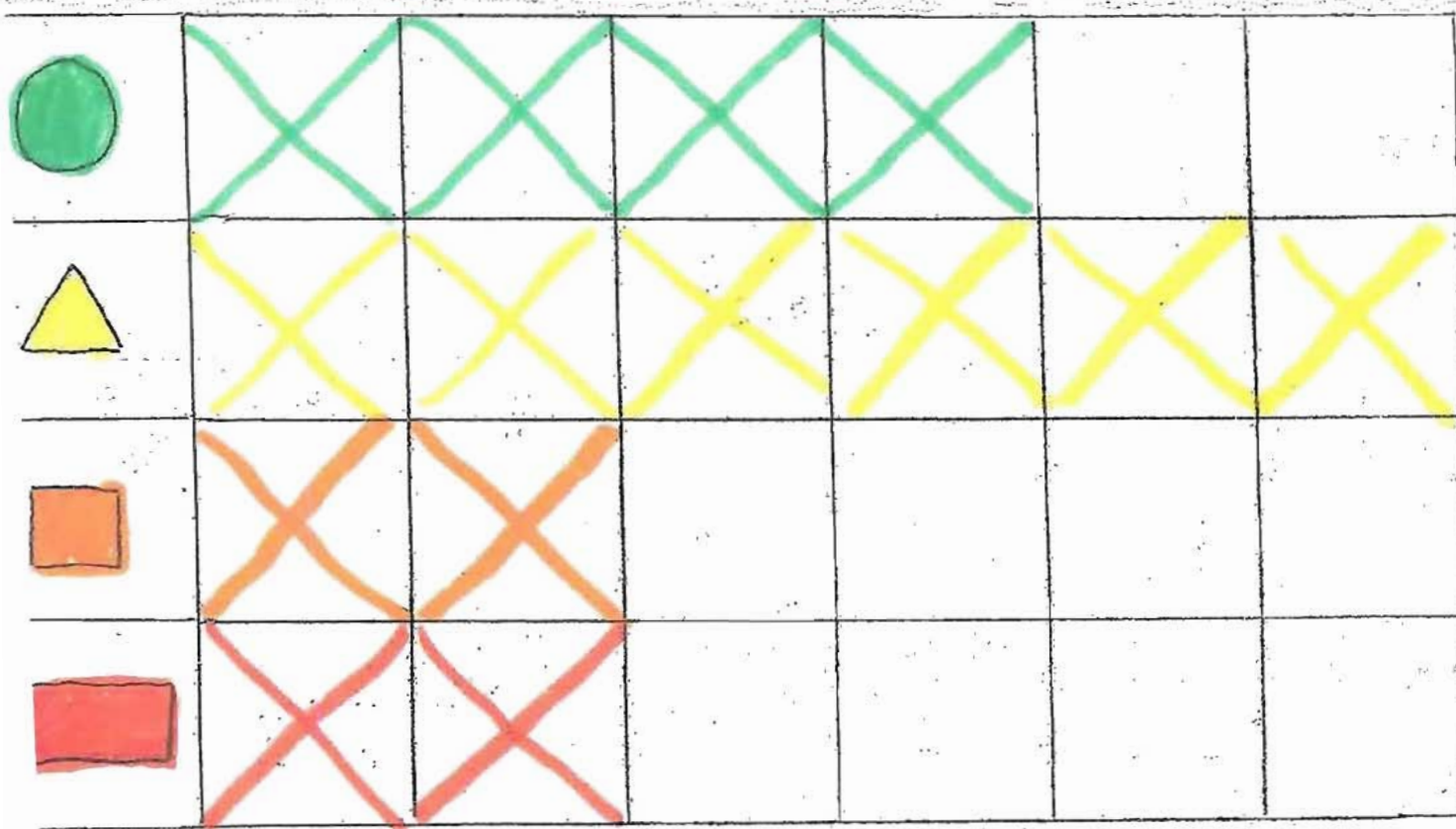
GRAPHING

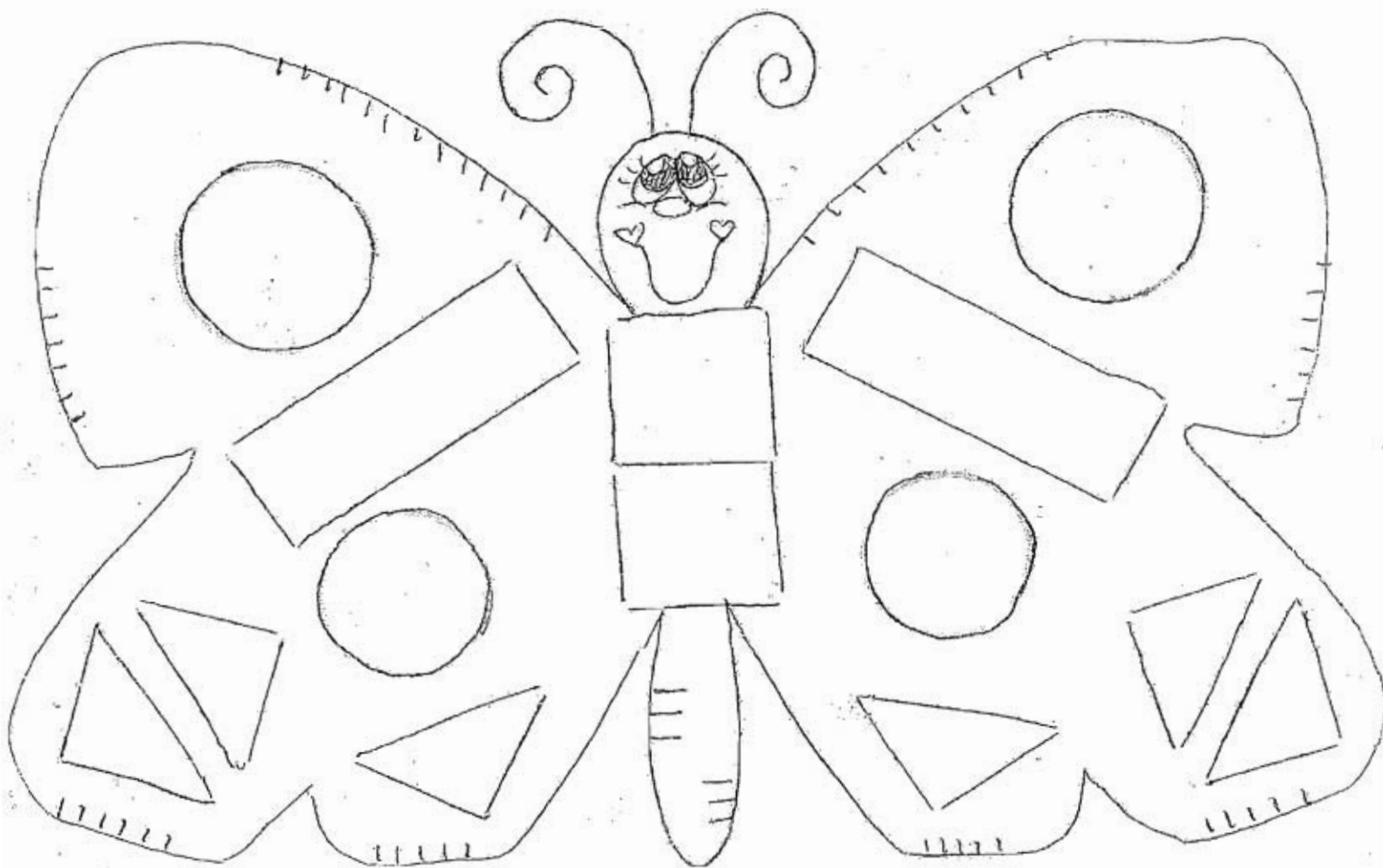


Color the shapes to match the colors on the picture. Count the shapes; mark that many X's in the box. Make the X's the same color as the shapes. Graph the picture.



COUNT the shapes and GRAPH them by putting the correct number of X's in the boxes.
 COLOR the circles green, the triangles yellow, the squares orange and the rectangles red.



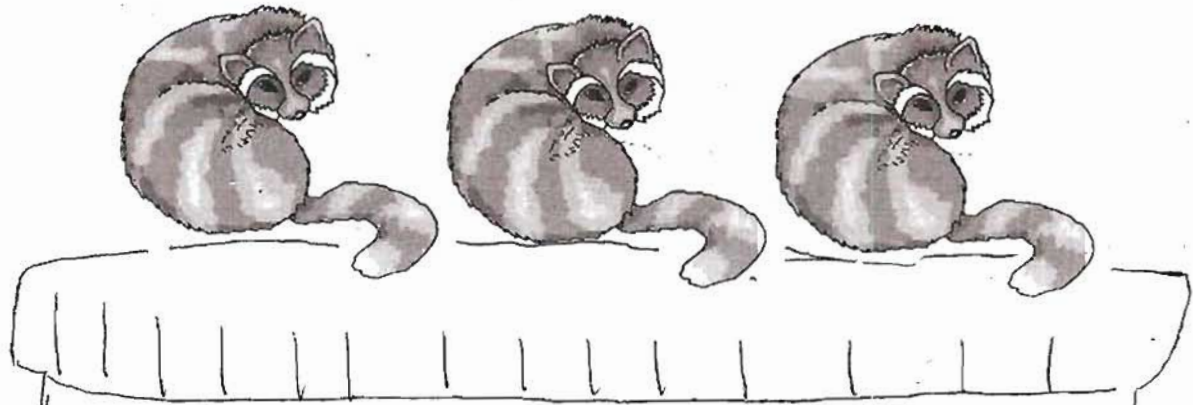


COUNT the shapes and GRAPH them by putting the correct number of X's in the boxes.
 COLOR the circles green, the triangles yellow, the squares orange and the rectangles red.

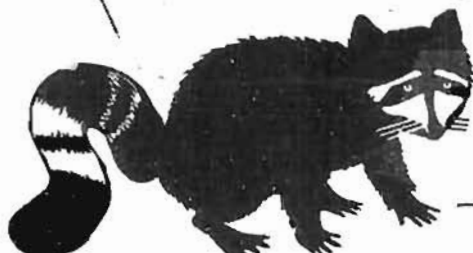
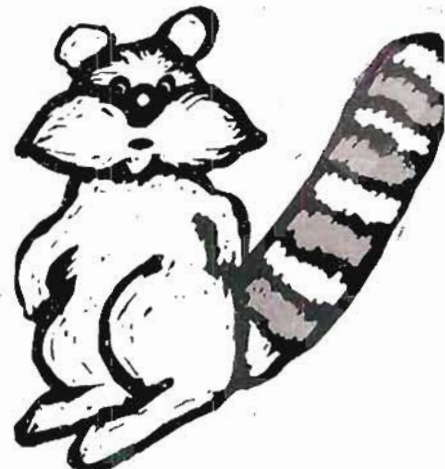
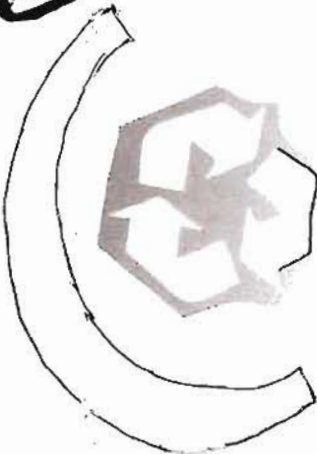
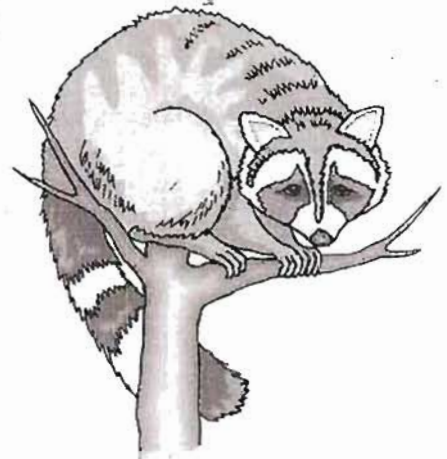
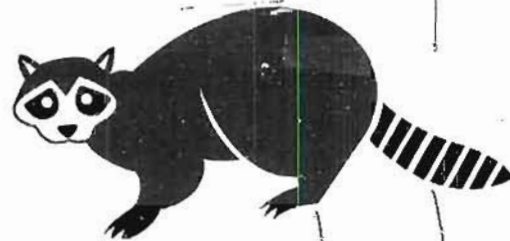
						
						
						
						

Hangin' out at the garbage can.

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






King Of The Recyclers!

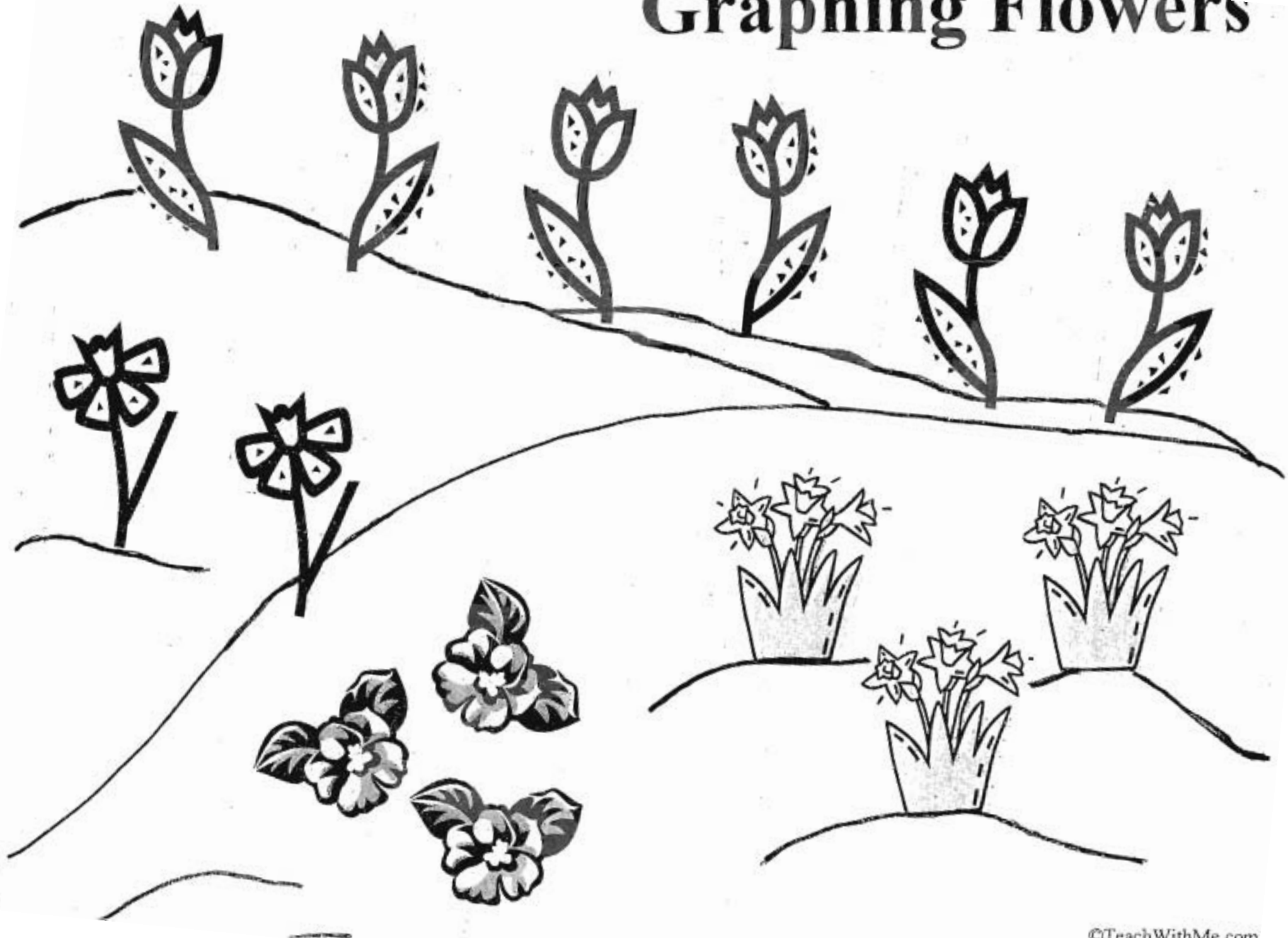




Count the same kinds of raccoon and mark an X in that column.

	X	X				
	X	X	X			
	X	X				
	X	X	X			
	X					

Graphing Flowers

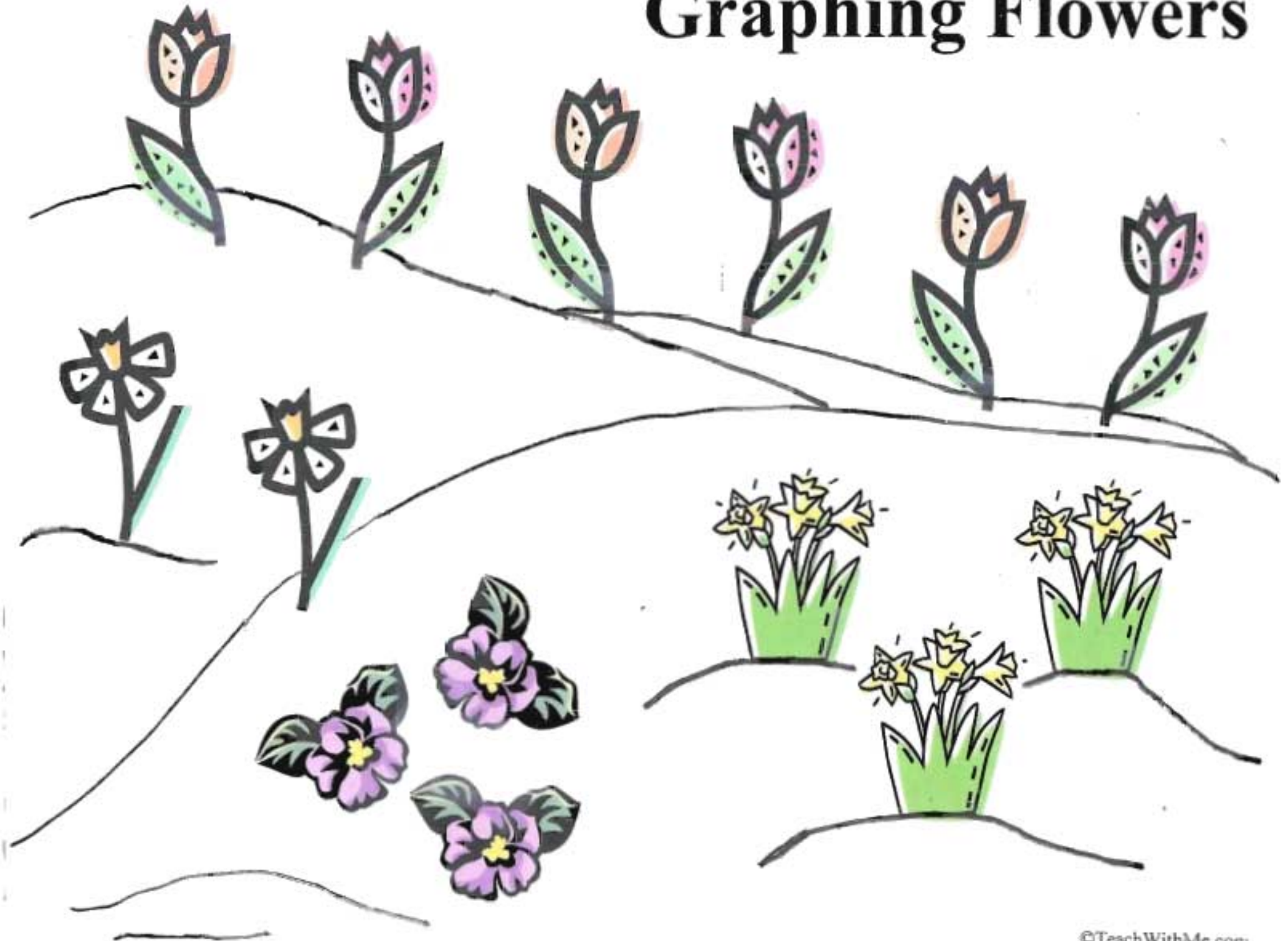


Graphing Flowers

Count the flowers. Mark that many X's in the box.

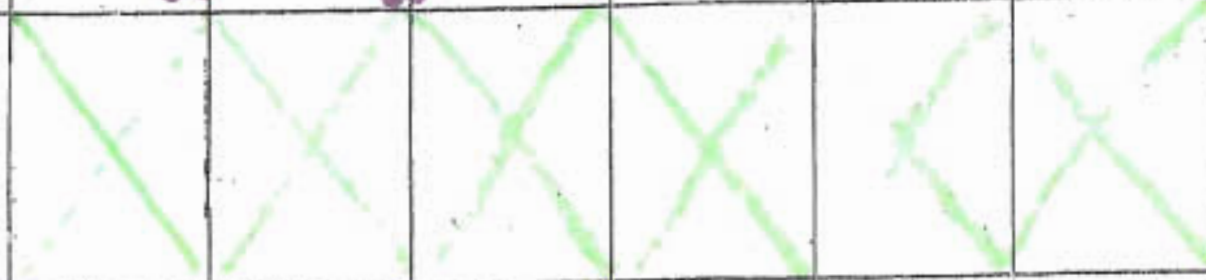
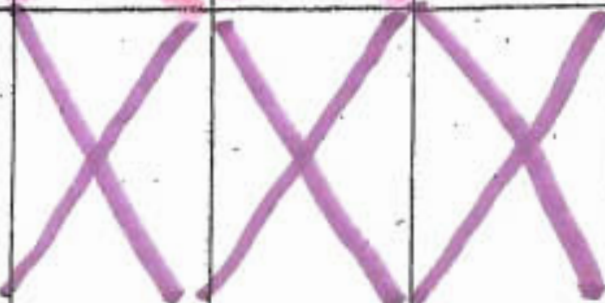


Graphing Flowers

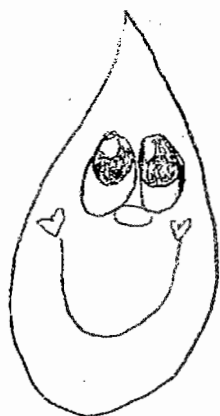


Graphing Flowers

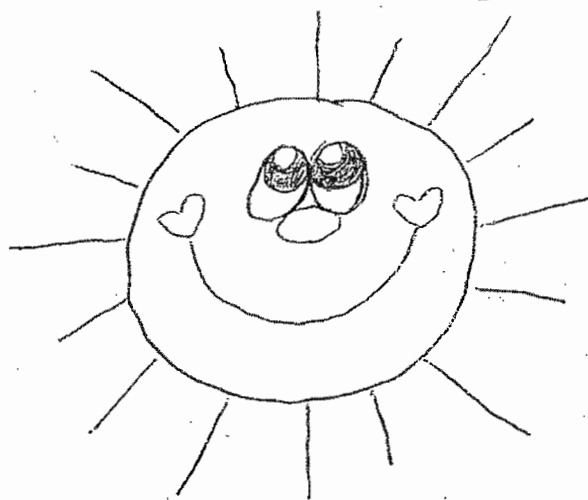
Count the flowers. Mark that many X's in the box.



Rainy

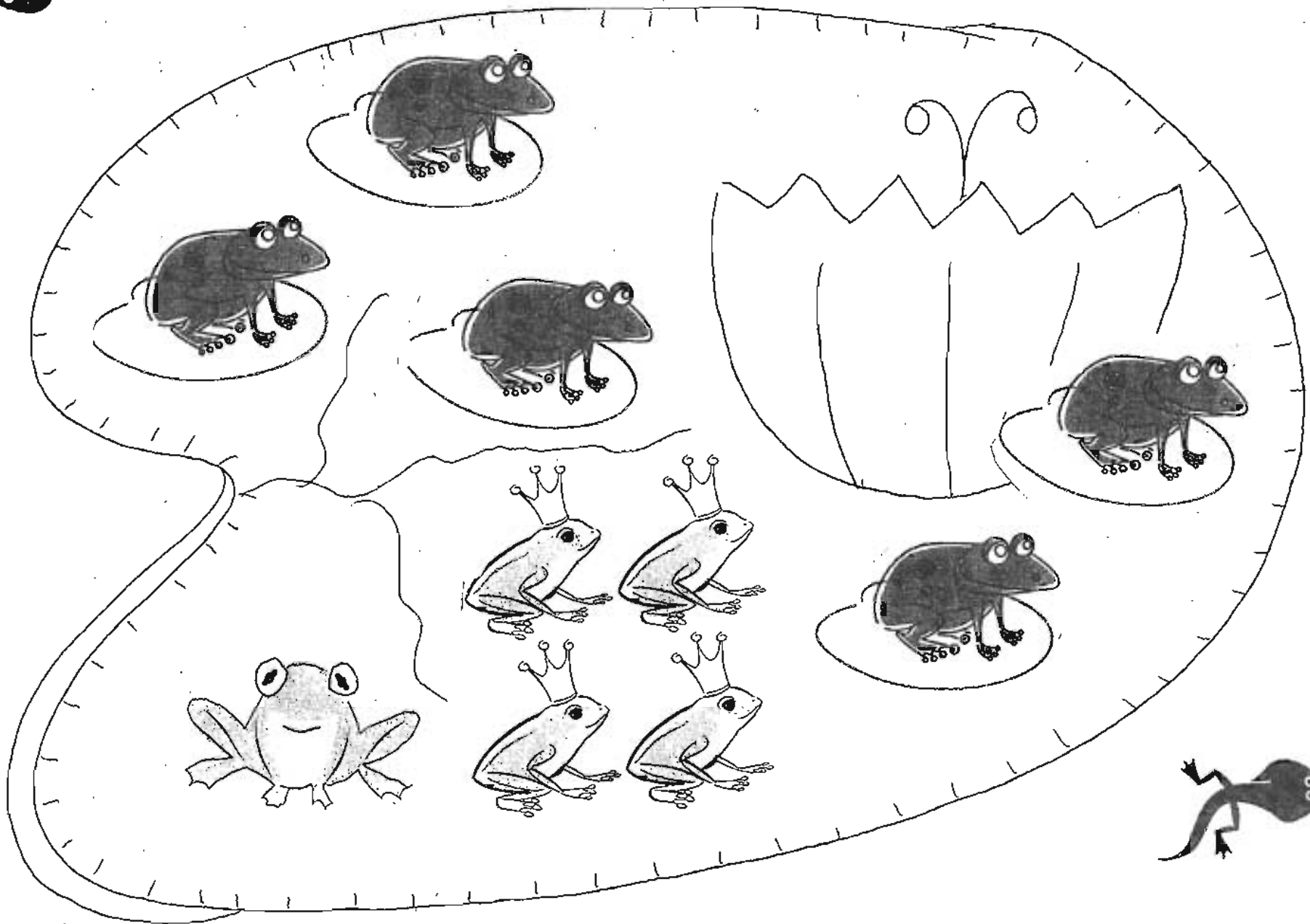


Sunny



April showers bring May flowers!

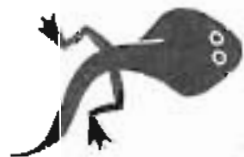
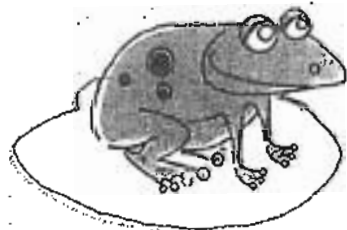
Graphing Frogs



Graphing Frogs

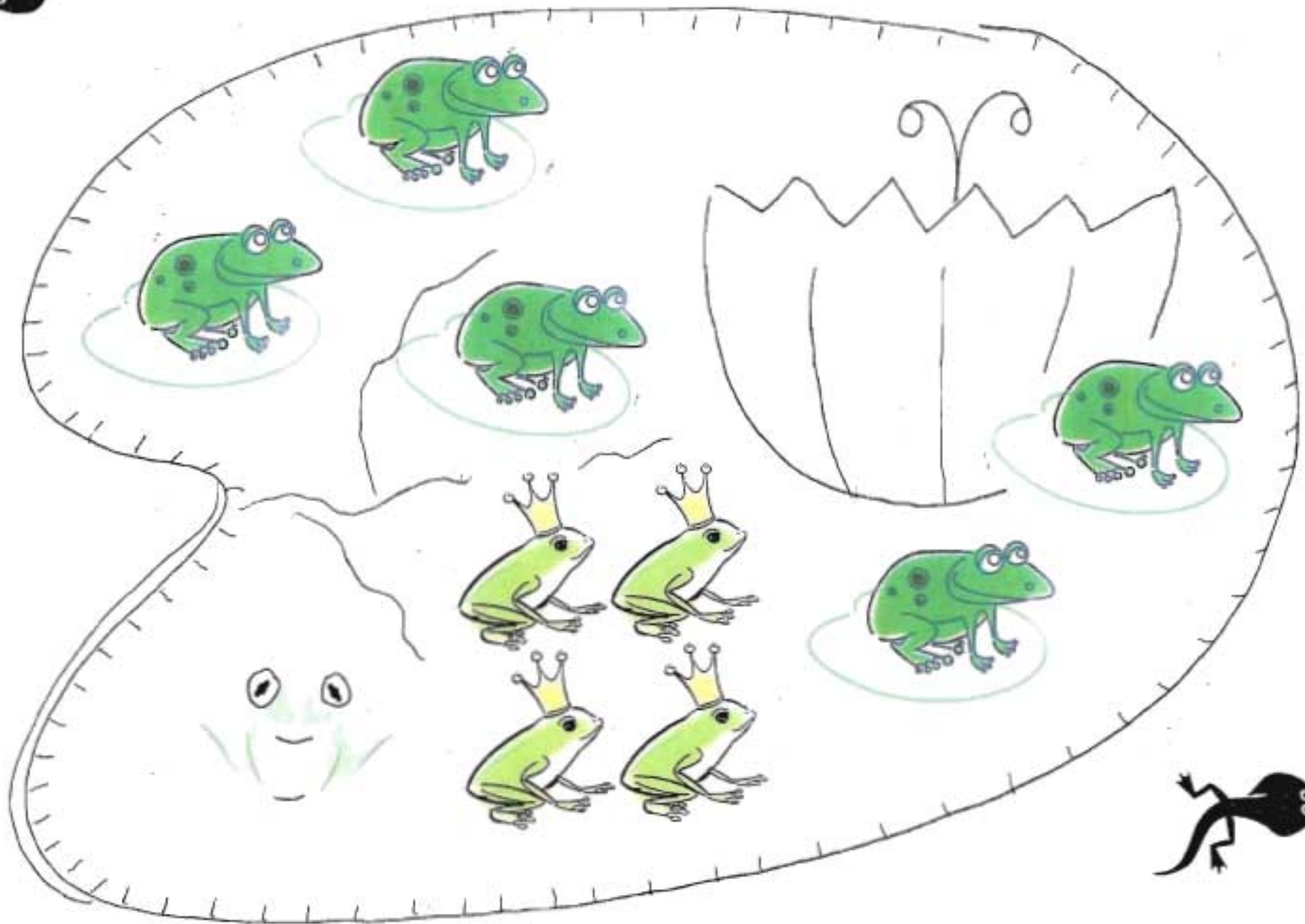
Count the same kind of frogs; mark that many X's in the boxes next to that frog. Use a DIFFERENT color for each kind of frog.

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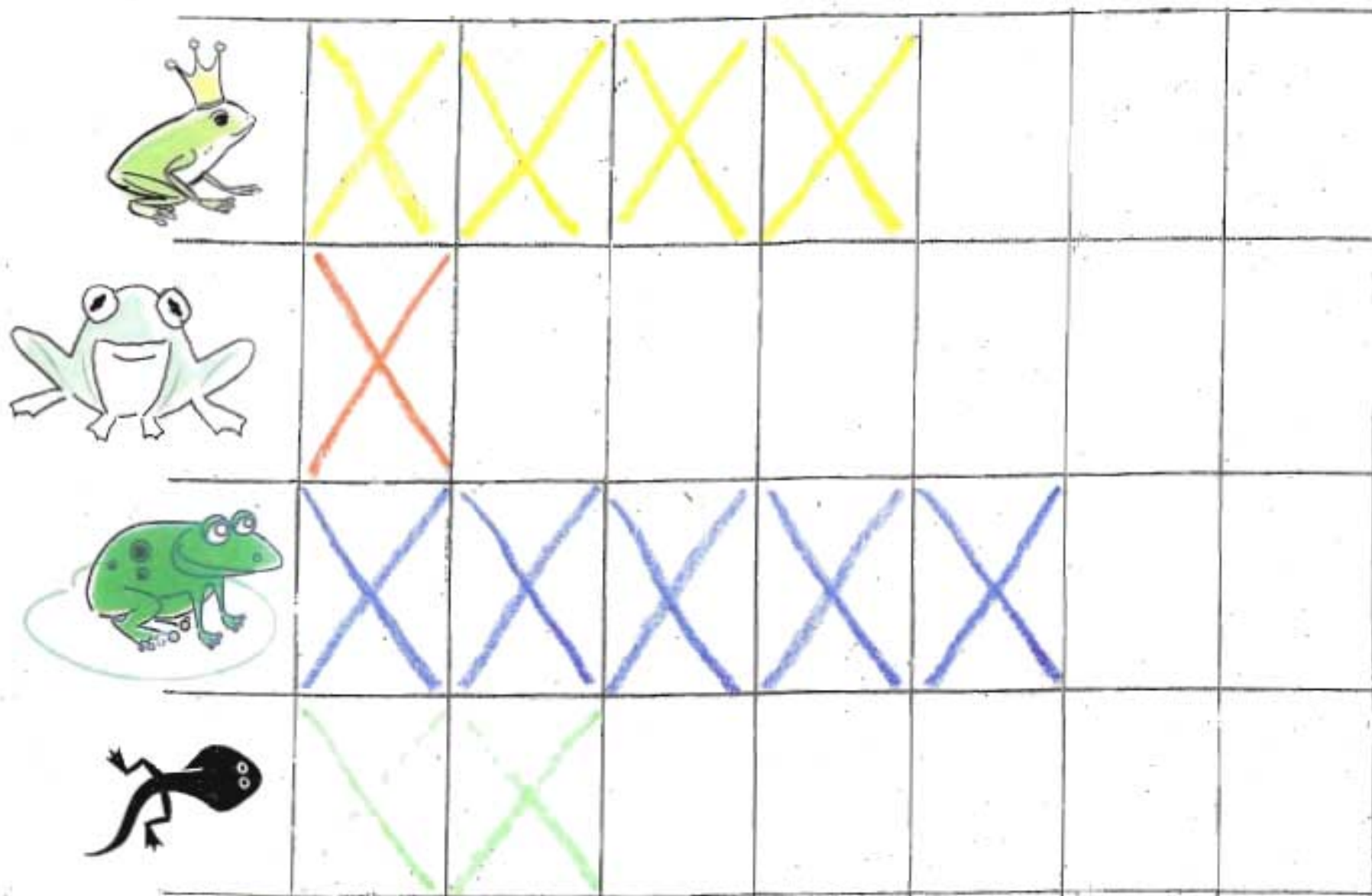
Graphing Frogs



Graphing Frogs

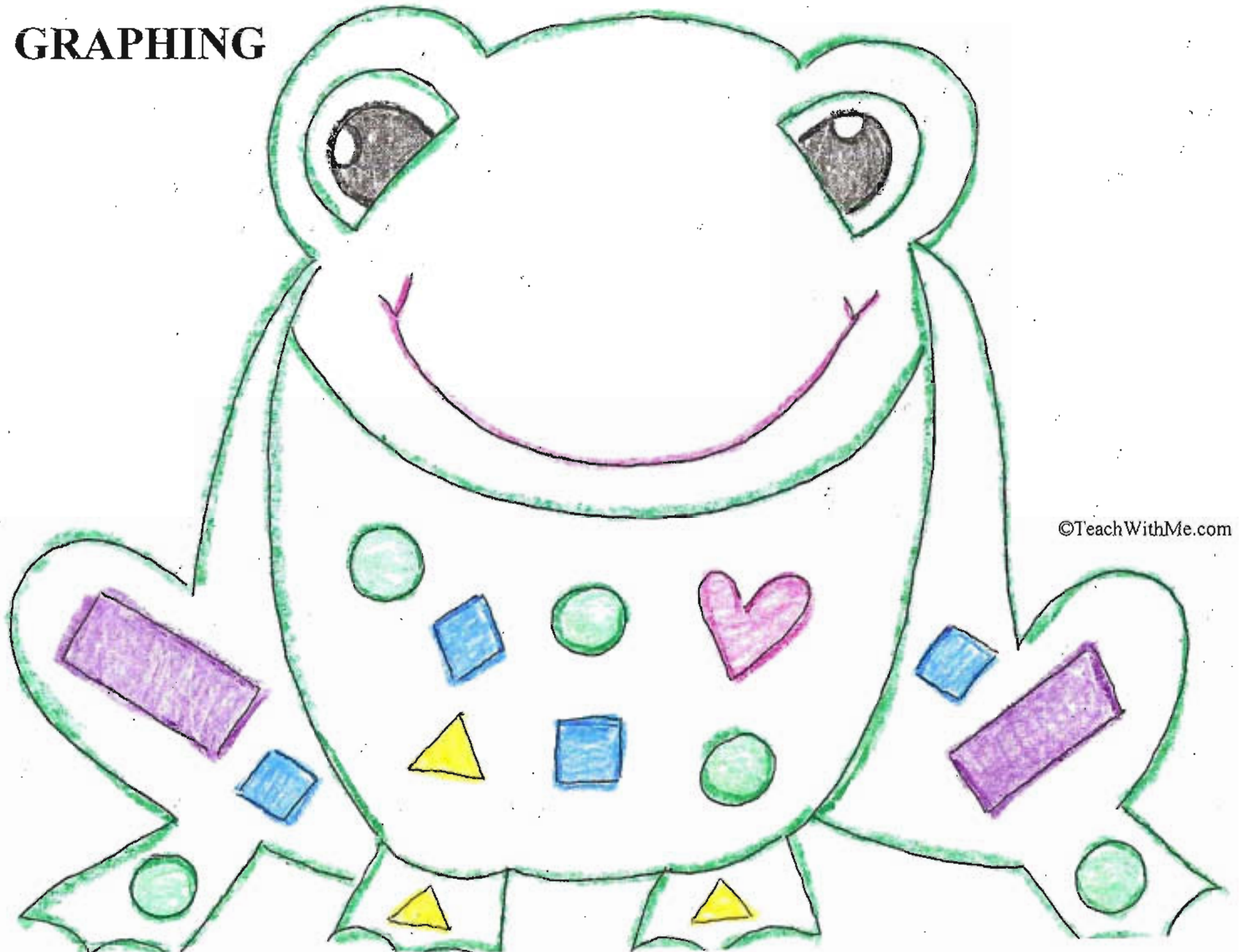
Count the same kind of frogs; mark that many X's in the boxes next to that frog. Use a DIFFERENT color for each kind of frog.

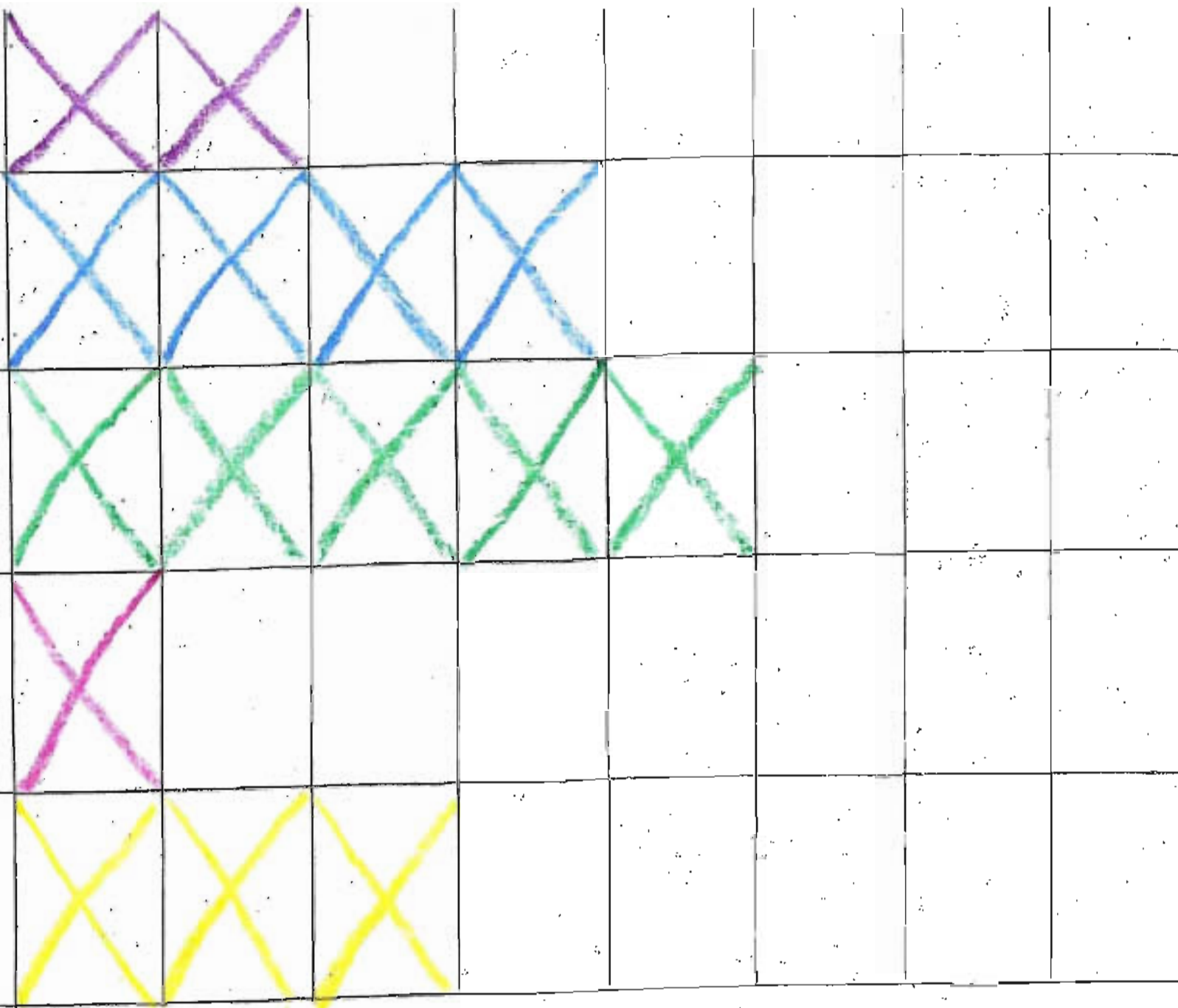
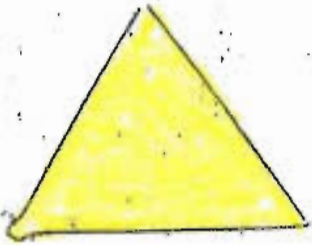
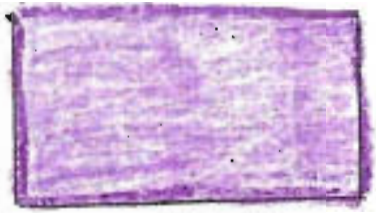
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COLOR all the triangles the same color. Color each different shape a different color.

GRAPHING



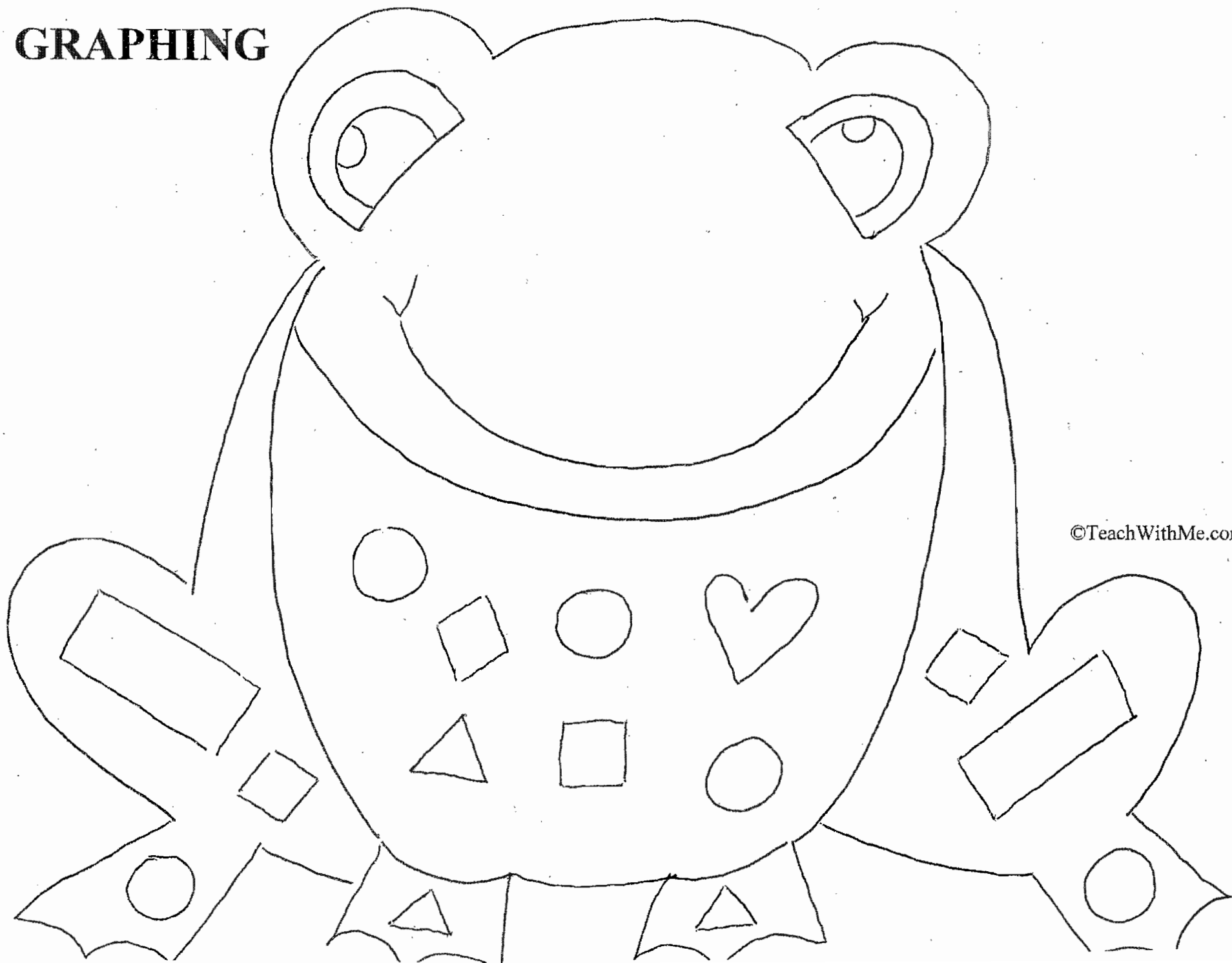


GRAPHING

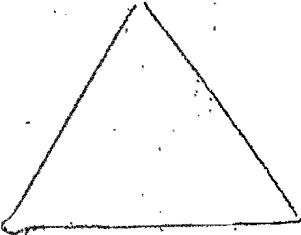
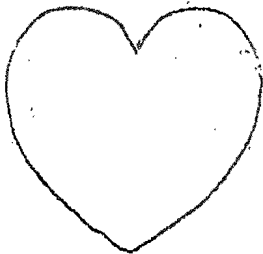
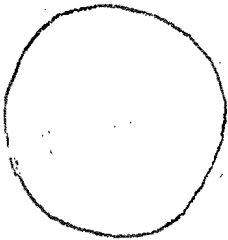
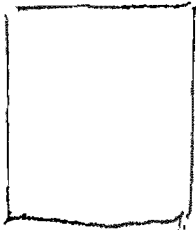
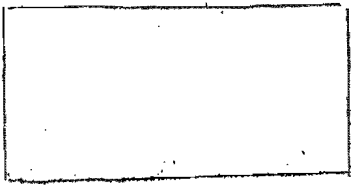
Color the shapes to match the colors on the picture. Count the shapes; mark that many X's in the box. Make the X's the same color as the shapes. Graph the picture.

COLOR all the triangles the same color. Color each different shape a different color.

GRAPHING



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GRAPHING

Color the shapes to match the colors on the picture. Count the shapes; mark that many X's in the box. Make the X's the same color as the shapes. Graph the picture.