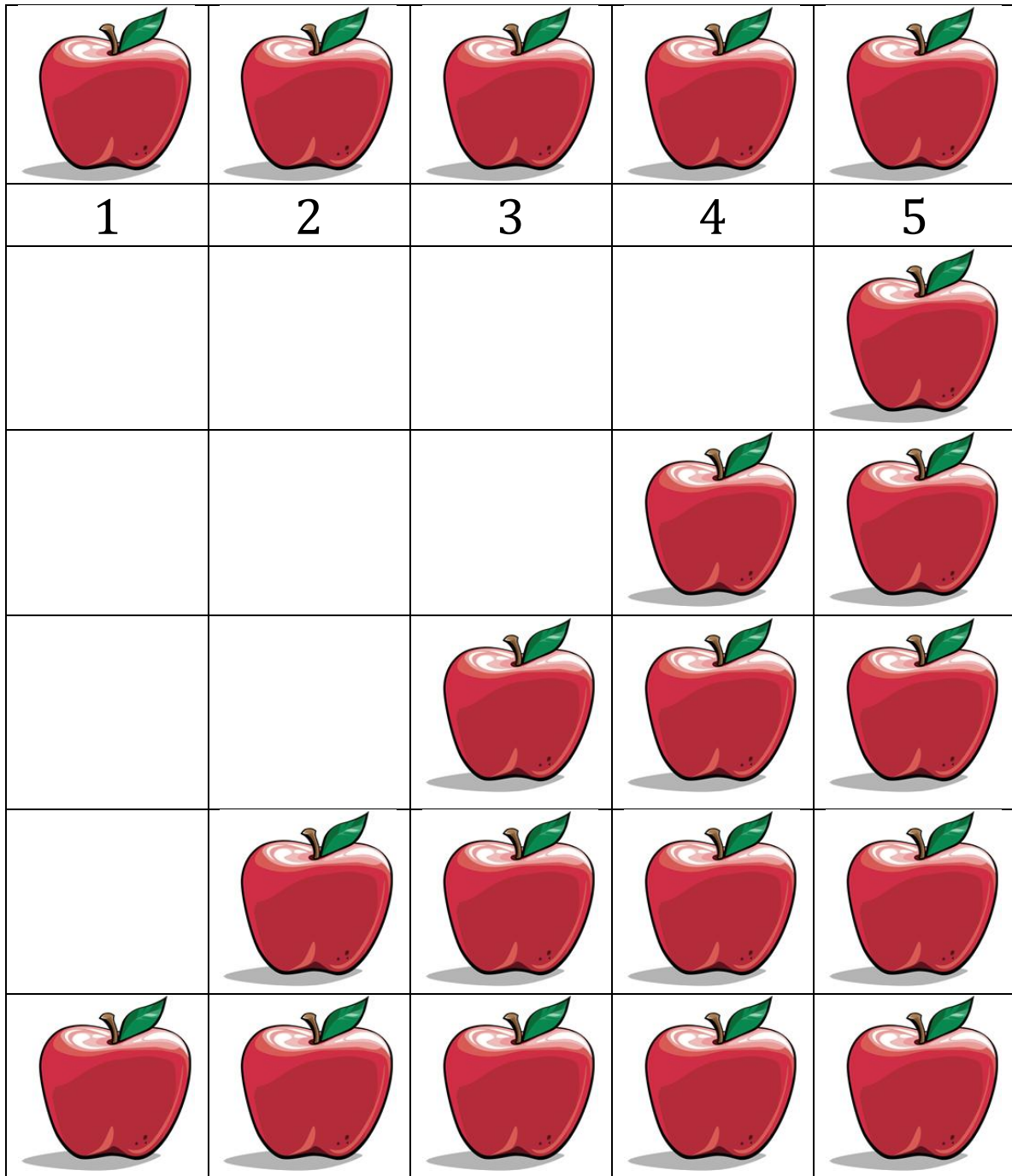


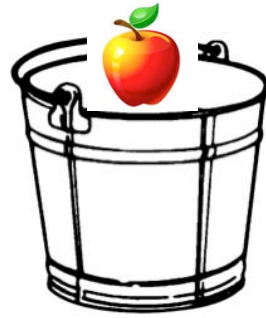
Apple Graphs



Do you think an apple will sink or float?








sink

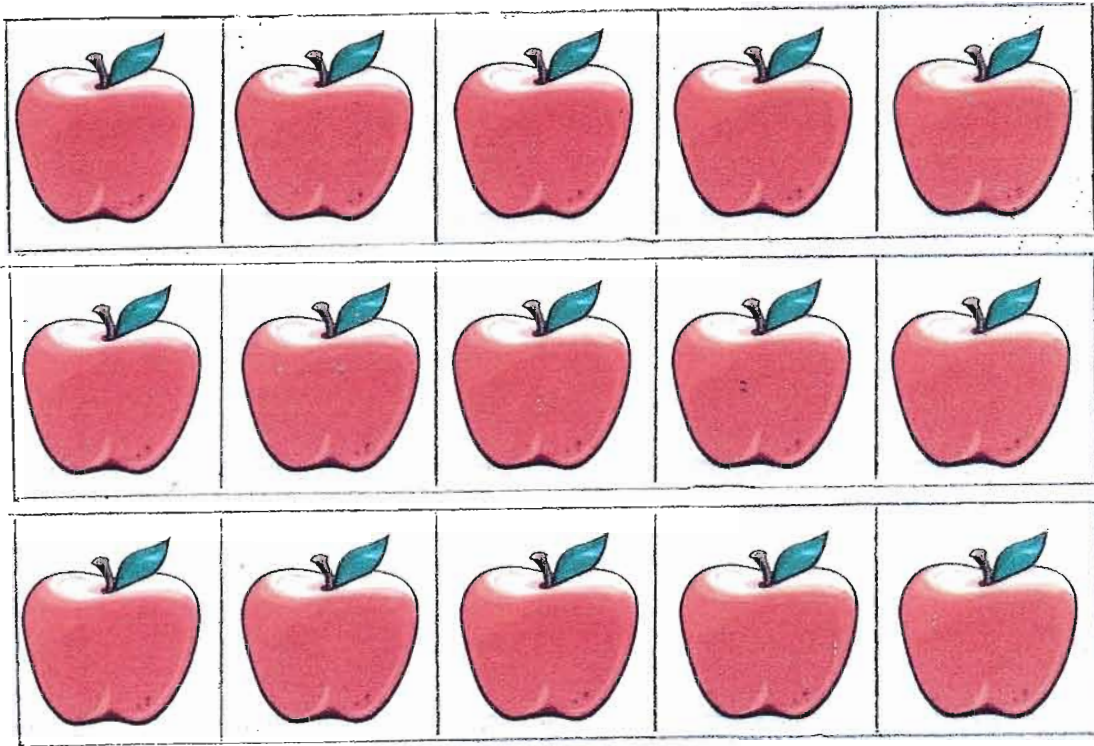


float

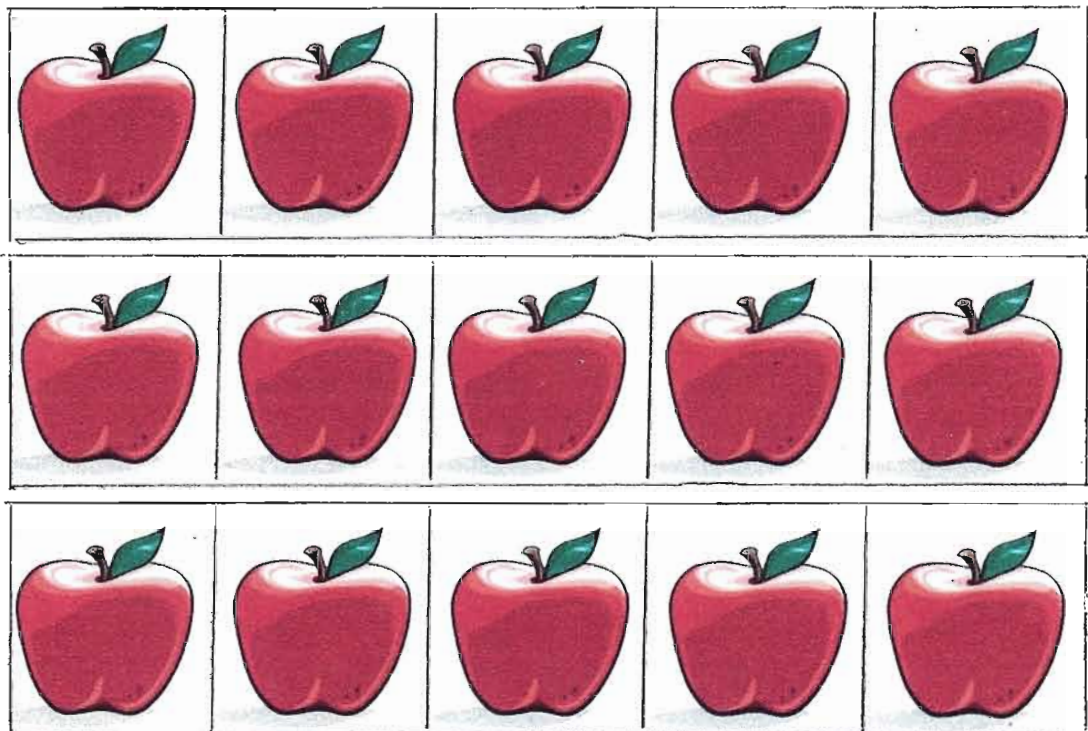
Apple Graph

CUT out the apples and GLUE the correct number in each column.

				
1	2	3	4	5








©TeachWithMe.com

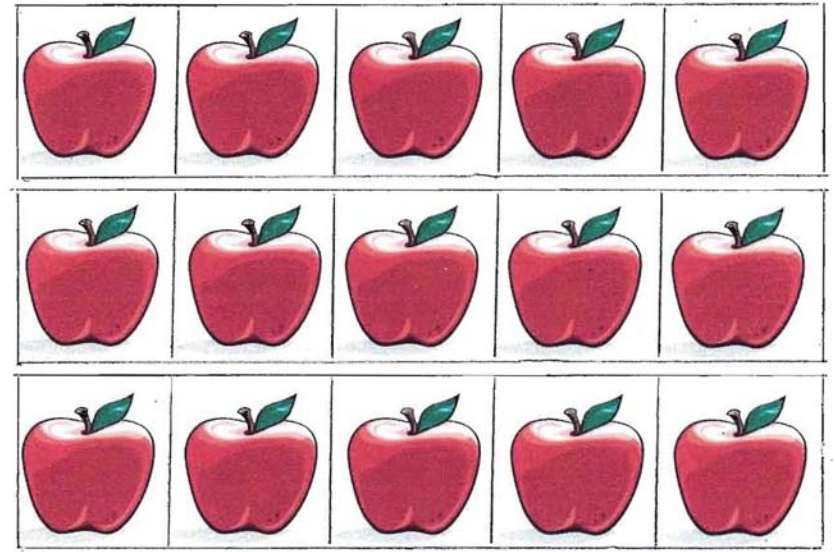


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Apple Graph






CUT out the apples and GLUE the correct number in each column.

				
1	2	3	4	5

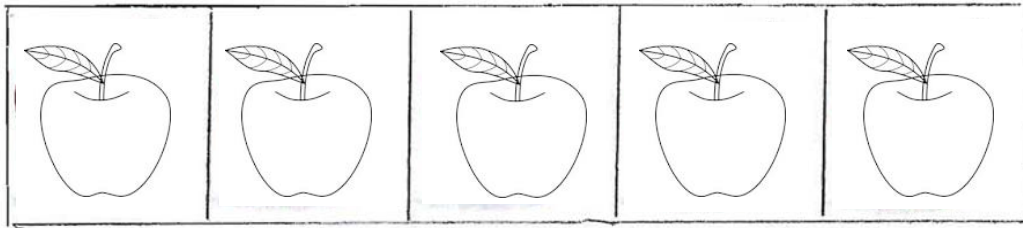


Apple Graph

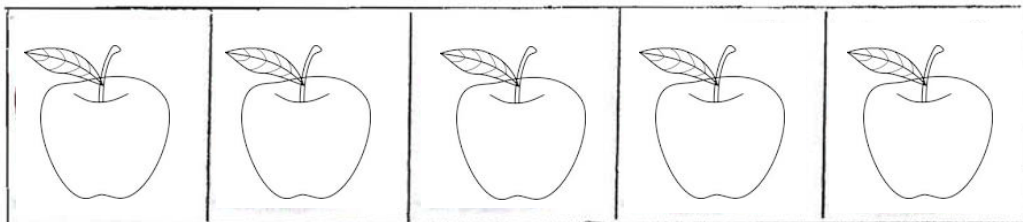
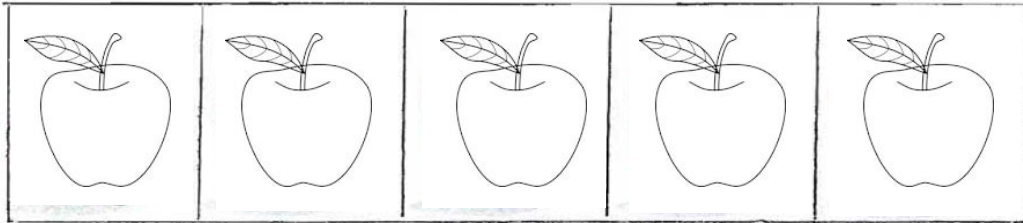
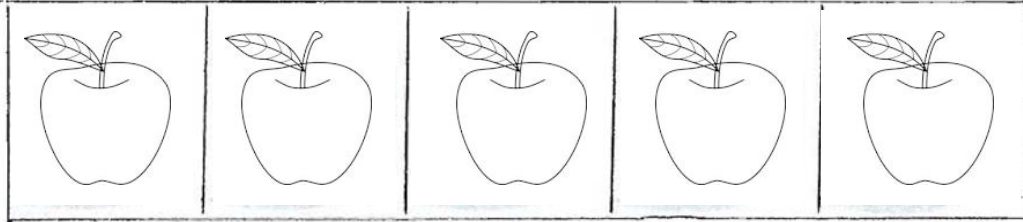
CUT out the apples and GLUE the correct number in each column.

				
1	2	3	4	5

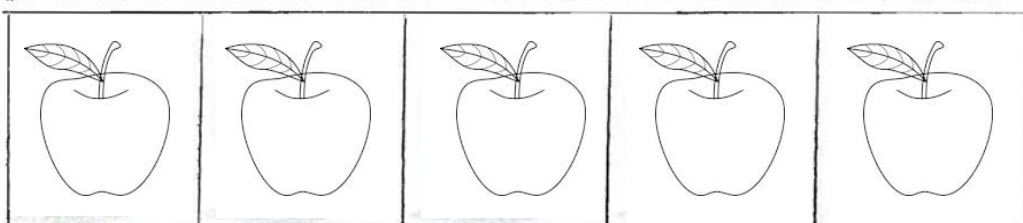
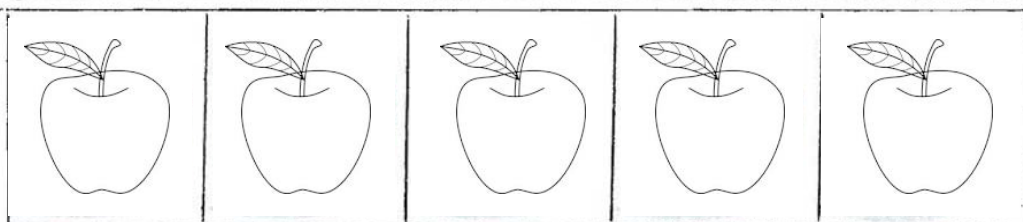
Color the apples.



Color your apples.
Cut and glue the appropriate number of apples under the numbered columns on your graph. i.e. Glue one apple in the 1's column etc.

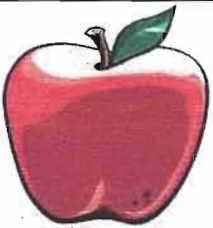


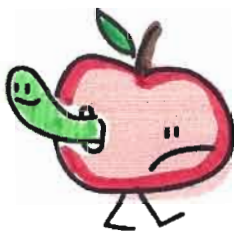
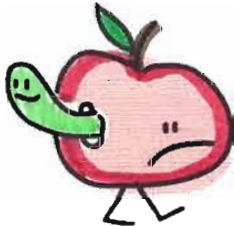
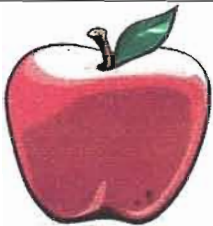

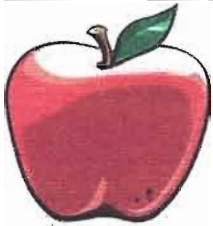












Color your apples.
Cut and glue the appropriate number of apples under the numbered columns on your graph. i.e. Glue one apple in the 1's column etc.



Teacher note: If you want your students to color their apples more than one color, such as red, yellow and light green, make sure you explain to them that the apples under the red apple column should also be red.

Graphing Time

			
red	yellow	green	worm
			
			
			
			
			

Graphing Time Questions



Which row has the most apples in it? How many? _____



Which row has the least apples in it? How many? _____

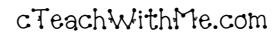


Are there any rows that are = or have the same amount? _____



Which is your favorite row of apples?





[illegible]

A simple cartoon illustration of a red apple with a single green leaf on a short brown stem. The apple is bright red with some darker red shading to give it a three-dimensional appearance. The leaf is a vibrant green with a black outline and a small black vein. The entire illustration is set against a plain white background.

No



[illegible]

Total:	Total:

 Total:	 Total:




Graphing Time

Do you like to eat apples?

	
Yes	No

Total:	Total:




[illegible]

Total:	Total:	Total:
		

A stylized illustration of a yellow apple with two green leaves. The apple is circular with a thick black outline. It has a small black stem at the top with two green leaves. The apple is yellow with some darker yellow shading to give it a three-dimensional appearance.




green




[illegible]

 Total:	 Total:	 Total:

Graphing Time

Which apple did you think tasted the most sour?

		
red	yellow	green

 Total:	 Total:	 Total:

Graphing Time

How do you like your apples served best?

				
plain	pie	pastry	beverage	applesauce
Total:	Total:	Total:	Total:	Total:

Pastry = Apple turnovers, donuts, fritters, cookies, or bars.

Beverage = Apple juice or apple cider.

How many seeds were in your apple?

[illegible]

Graphing Time

Would you bite into an apple with a worm in it, if someone dared you?





Yes



No

[illegible]

 Total:	 Total:





Do you like apple cider?





No

[illegible]

 Total:	 Total:

[illegible]

 Total:	 Total:

Graphing Time

Do you like apple cider or apple juice better?





cider



juice

	
cider	juice

 Total:	 Total:

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Graphing Time


Do you like applesauce?



Yes

No

[illegible]



 Total:	 Total:



Do you like apple pie or cherry pie better?





Cherry pie

[illegible]

 Total:	 Total:

 Total:	 Total:

 Total:	 Total:



If you could eat as many apples as you wanted to,
how many apples would you want to eat?

[illegible]



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Graphing Time

If there was an apple eating contest how many apples do you think you could eat?

[illegible]

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Graphing Time

Did you like studying about apples?





Yes



No

[illegible]

 Total:	 Total: