## Equivalent Ratios & Graphs

<u>To graph an equivalent ratio table:</u>

- Step #1: Complete each table with equivalent ratios.
- Step #2: Write each ordered pair (x, y) in the table
- Step #3: Graph the ordered pairs in the grid provided.
- Step #4: Connect the points to form a line; place an arrow on the one open side.

Example 1: Nathan collects 12 new coins each year. Use equivalent ratios to graph the growth of his collection over time.

Year	Coins	(x, y)
1	12	
2		
3		
4		
5		



If Nathan continues to collect coins at this constant rate, how many coins we he have after 8 years? \_\_\_\_\_ After 10 years? \_\_\_\_\_

2. Sarah walks at a rate of 3 miles per 1 hour. Complete the equivalent ratio table and graph her results:



Using the graph, how far will Sarah walk in 2 hours? \_\_\_\_\_ In 5 hrs? \_\_\_\_\_

3. Billy and Trinity make bracelets with 8 charms on each one. Complete the equivalent ratio table and graph their results:



BraceletsCharms(x, y)822-4-4-9-



What does the point (8, 64) represent? \_\_\_\_\_

4. This graph shows the number of granola bars in boxes. Use the graph to complete the table and answer the questions:

Boxes	Granola Bars	(x, y)
1		
	20	
5		
	70	
8		



EXPLAIN the reasoning used to complete the table above:\_\_\_\_\_