# It was a close competition but the list of names Won! for the door

- 1. Get out your homework. If you turned it in get it from the basket.
- 2. Papers are being passed out. Please keep them on the table. I am going to talk about them.
- 3.Get the notes from the front table and tape them in.

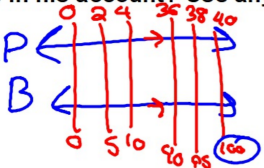
#### 3. Problem of the Day

Pam and her brother open savings accounts. Each begin with a balance of zero dollars, for every two dollars that Pam saves her brother saves five.

Determine a ratio to descride the money in Pam's account to the money in her brother's account.

If Pam has \$40 saved, how much money does her brother

have in his account? Use any method



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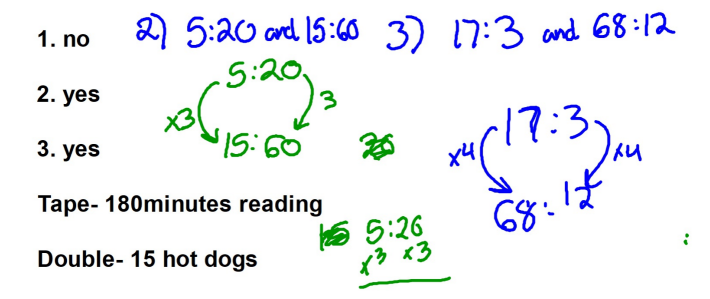


Table-7 cars

### Module 6 Lesson 4

I will be able to graph ratios on a coordinate plane!

Example 1	Examp	ole	1
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Two friends are making scrapbooks. Renee places 4 photos on each page of her scrapbook. Gina places 6 photos on each page of her scrapbook.

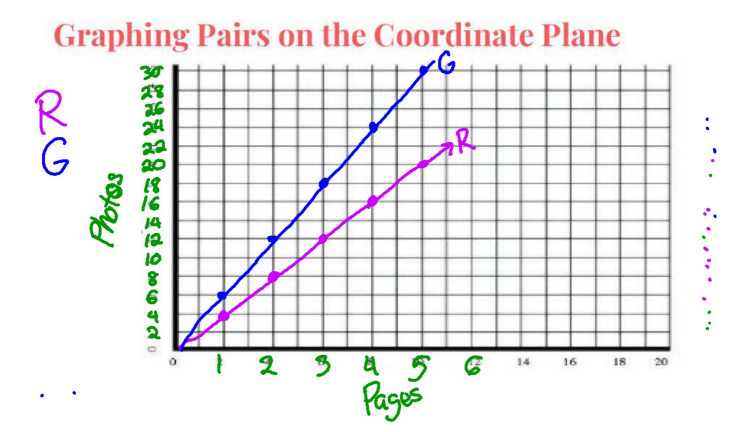
Make a table for each scrapbook that shows the total number of photos placed, if each book has 1, 2, 3, or 4 pages.

# Renee's Scrapbook:

Pages (x)	Photos (y)	(x,y)
1	4	(1,4)
2	8	(2,8)
3	12	(3,12)
4	16	(4,16)

# Gina's Scrapbook

Pages (x)	Photos (y)	(x,y)
1	6	(1,6)
2	12	(2,12)
3	18	(3,18)
ч	24	(4,24)



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