

**Materials:**

Prescott Theater



Wood Theater



Anderson Theater



2:4  
2 movie tickets to 4 popcorns



4:2

4 movie tickets to 2 popcorns



6:3

6 movie tickets to 3 popcorns



5:5

5 movie tickets to 5 popcorns



4:1

4 movie tickets to 1 popcorn



3:1

3 movie tickets to 1 popcorn



2:5

2 movie tickets to 5 popcorns



### Chelsea's Coffee House



Free

6:1

### Ralph's Roller Rink



Free

### Daily Donuts



Free

### Rachael's Spa



Free

4:1

### Movie Discount Store



Free

### Backpack Bonanza



Free

### Julie's Bookstore



Free

2:1

### Magnus Video Games



Free

### Nadia's Necklaces



Free

# Studious School Supplies: Back to School Sale

Buy  Get  Free

Buy  Get  Free

Buy  Get  Free

Buy  Get  Free

Buy  Get  Free

Buy  Get  Free

<b>Hero Comics</b>		
	<b>Money Spent</b>	<b>Free Comic Books</b>
<b>Socrates</b>	\$24	2
<b>Ahmet</b>	\$60	5
<b>Pippa</b>	\$36	3

What is the proportional relationship between money spent and free comic books?

<b>Super Subs!</b>		
	<b>Sub Sandwiches</b>	<b>Free Cookie</b>
<b>Jones Family</b>	3	6
<b>Goldman Family</b>	4	8
<b>Hirsh Family</b>	2	4

What is the proportional relationship between sub sandwiches and free cookies?



## Online Music Emporium



	Songs Purchased	Free Music Video Download
<b>Lukas</b>	9	3
<b>Jeremy</b>	18	6
<b>Matthew</b>	12	4

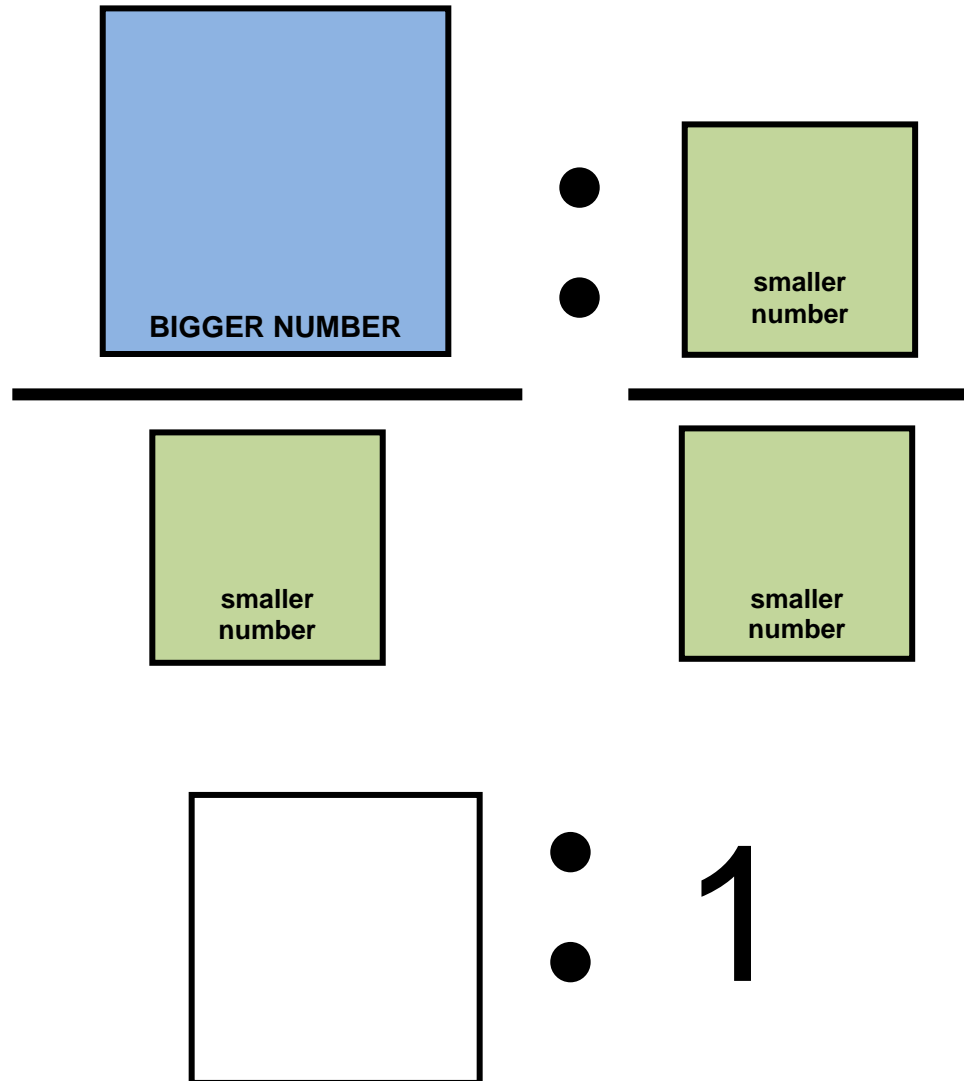
What is the proportional relationship between songs purchased and free music video downloads?

2:1

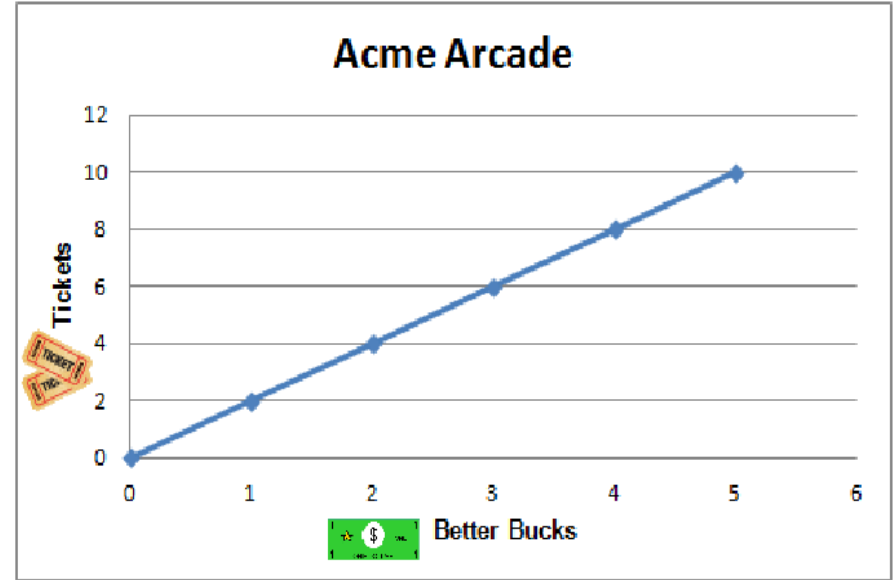
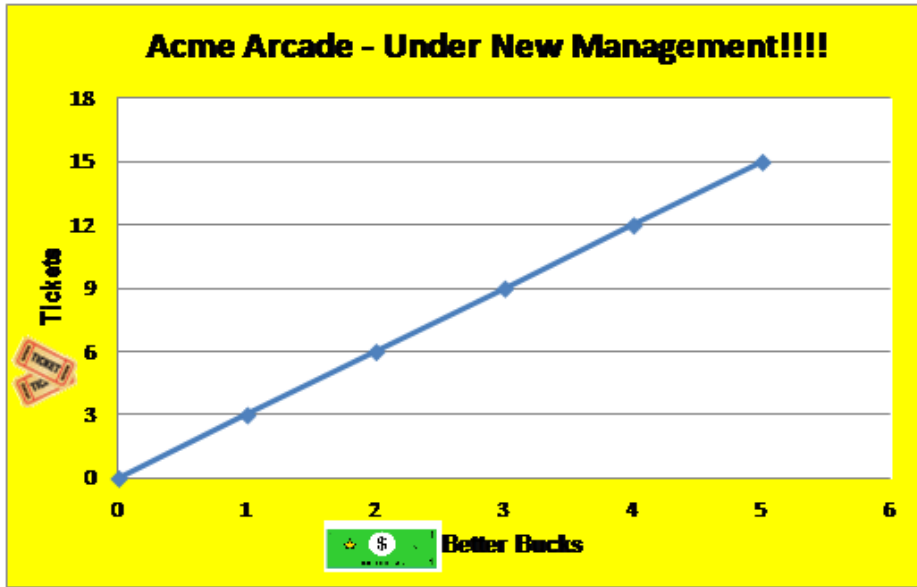
4:2

6:3

# Proportional Relationship Graphic Organizer








Acme Arcade – Under New Management!!!!	
Better Bucks	Prize
4	 Keychain
6	 Yo-yo
8	 Pinball Game











3 tickets = 1 Better buck  
How many tickets to buy a prize?

Acme Arcade	
Better Bucks	Prize
5	 Bouncy ball
10	 Stuffed animal
15	 Acme T-shirt

2 tickets = 1 Better buck  
How many tickets to buy a prize?



**S**  **P!**

1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	

All Together