NAME:			Math, Pe	eriod	
Mr. Rogove				Date:	
LEARNING C two-way tables (BJECTIVE: W G8M6L9)	Ve will summarize	e bivariate categor	icaldata in	
CONCEPT D	EVELOPMEN	т:			
We have been lo	oking at relations	ships between nur	nerical variables.		
Now, we will loo	k at relationships	s between categor	ical variables		
Numerical Varia	ables: Variables	that represent dat	a that is measured	d in numbers.	
Numerical Varia Example: Size of	ables: Variables f a house. Miles pe	that represent dat er hour.	a that is measured	d in numbers.	
<u>Numerical Varia</u> <u>Example</u> : Size of	ables: Variables t a house. Miles pe	that represent dat er hour.	a that is measured	d in numbers.	
Numerical Varia Example: Size of Categorical Var	ables: Variables t a house. Miles pe iables : Variables	that represent dat r hour. that represent da	a that is measured	d in numbers. g specific	
Numerical Varia Example: Size of Categorical Variates categories or des	ables: Variables t a house. Miles pe iables : Variables scriptions.	that represent dat er hour. that represent da	ta that is measured	d in numbers. g specific	DALL -
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Relative Frequency: A description of the frequency of the occurrences of each categorical data in relation to the whole. A **proportion** measured by the following fraction: $\frac{frequency}{total}$.

to Example:

	Chocolate	Vanilla	Cookie Dough	Total
Flavor	\frown	\frown		
Number of	(.50)	(.307)	.20	1.00
Students	\bigcirc			

Bivariate Categorical Data. Data on two variables that is categorical. This data is easily organized and summarized in a **two-way frequency table**.

Example: The number of boys and girls who like a specific flavor of ice cream.

		Favori			
		Chocolate	Vanilla	Cookie	Total
				Dough	
Gender	Male	7.23	8 .27	2 .07	17 .57
	Female	8.27	1.03	4 .13	13 . 43
	Total	15 .5	9.3	6 .2	30 1.00

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GUIDED PRACTICE:		
Steps for Summarizing Bivariate Data		
1. Select the variables you would like to evaluate.		
2. Enter in the values for each of the data.		
3. Figure out relevant relative frequencies.		
4. Answer any questions regarding the data.		

Below is a one-way table that reports data collected on how we normally get to school. Answer all questions below.

Mode of Transportation to School	Walk	Skateboard/ Scooter	Bike	In a car	TOTAL
Number of students	18 87 .21	1	21	47 57 54	87

1. What is the relative frequency for each of the different ways to get to school?

Below is a two-way table that reports data collected on gender and cell phone ownership. Answer all questions below.

		Gender					
			Male]	Female		ΓOTAL
ell one ner?	Yes	36 87	.41	35 87	.40	71 87	.82
C Ph Ow	No	<u>11</u> 87	.13	5 87	.06	16 87	. 18
	TOTAL	47 87	.54	40 87	.46	87	1.00

1. What is the relative frequency for each of the cells above?

2. Of the girls, what percent have cell phones?

35 40 COLUMN Column TOTAL frequency

 $\frac{35}{40} = .88$ Of the 40 girls, 3. Of cell phone owners, what percent are girls?

35 = .49 OF 71 cell phone owners, Row relative frequency 71 = .49 35 are girls Row relative frequency

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		Mode o				
		Walk	Skateboard/	Bike	In a car	Total
der	Male	11.3		10	26 .30	47 <mark>.</mark> 54
Gene	Female	7.0%	1	11 . \3	21 ,24	40 "Hb
	Total	18,21	1	21 ,24	47 .54	87

Below is a two-way table that reports data collected. Answer all questions below

- 1. What is the relative frequency for each cell in the table above?
- 2. What percent of the girls ride a skateboard or a scooter to school?

1 40 = .03

3. Of those who reported they walked to school, what percent were boys?



school?

IN A CAR!

Row relative frequency

5. If the randomly selected student was one who walked, do you think they are a boy or a girl? Boy

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Below is a two-way table that reports data collected on gender and the snacks that students like to eat. Answer all questions below.

			Favorite Snack				
		Candy Bar	Baked Goods	Salty	Spicy	Healthy	Total
der	Male	0]. 9	10	15.7	5 .0b	8 • 0 9	47 .54
Gen	Female	2,02	13.15	14 .16	1.01	10 .	40 .46
	Total	11 .13	23 .26	²⁹ .33	6.87	18 الا	8700

1. List the relative frequencies for each cell in the table.

2. What is the difference in how you'd determine the proportion of male students who prefer baked goods and the proportion of students who are male AND prefer baked goods? Explain this in words.

• The demoninators would be different • First example = ROW RELATIVE FREQUENCY ¹⁰/₄₇ • Second example = Relative frequency ¹⁰/₄₇ 3. What proportion of the female students prefer healthy foods? How Relative ¹⁰/₁₀ = .26

4. What proportion of the students who prefer spicy snacks are male?

 $\frac{5}{6} = .83$

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Below is a two-way table that reports data collected on how people get to
school and the snacks they like to eat. Answer all questions below.

		Favorite Snack					
		Candy Bar	Baked Goods	Salty	Spicy	Healthy	Total
uo	Walk	2	3	7	0	6	18
e of ortati	Skateboard/ Scooter	0	0	1	0	0	1
Mod anspo	Bike	1	11	5	0	4	21
Tra	In a car	8	9	16	6	8	47
	Total	11	23	29	6	18	87

1.Write down three interesting observations that you would be willing to share with the class.

2. What is the proportion of students that bike to school and like salty snacks?

3. A student is selected at random. They biked to school this morning. Would they rather have a brownie or a Snickers bar? Explain your thoughts.

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Below is a two-way table that reports data collected on sports we like to watch and sports we like to play. Answer the questions below.

		Favorite Sport to WATCH					
		Baseball	Basketball	Football	Hockey	Soccer	Total
AY	Baseball	13	0	2	2	1	18
to PL	Basketball	4	10	3	0	4	21
Sport	Football	0	1	4	0	0	5
orite (Hockey	0	1	1	2	0	4
Favo	Soccer	5	5	6	3	20	39
	Total	22	17	16	7	25	87

1. Which sport is the most popular to play?

2. Which sport is the most popular to watch?

3a. Of those who said soccer was their favorite sport to PLAY, what percent also said it was their favorite sport to WATCH?

3b. Of those who said soccer was their favorite sport to WATCH, what percent also said is was their favorite sport to PLAY?

3c. What conclusions can you draw from this?

4. Create row relative frequencies for the favorite sport to PLAY.

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INDEPENDENT PRACTICE:

If time, independent practice will be to create their own two-way table with the data collected.

ACTIVATING PRIOR KNOWLEDGE:

We understand percentages and proportions.		
A bag of M&Ms has 300 candies in it. 70	If you randomly selected 20 M&Ms from	
are red, 30 are blue, 60 are green, 50 are	the bag, how many would you expect to	
brown and the rest are yellow. What is	be blue?	
the percentage of yellow M&Ms in the		
bag?		

CLOSURE:

Why can't you graph these relationships on a coordinate plane?

NOTES:

This maps to lesson 13 from Grade 8, Module 6.