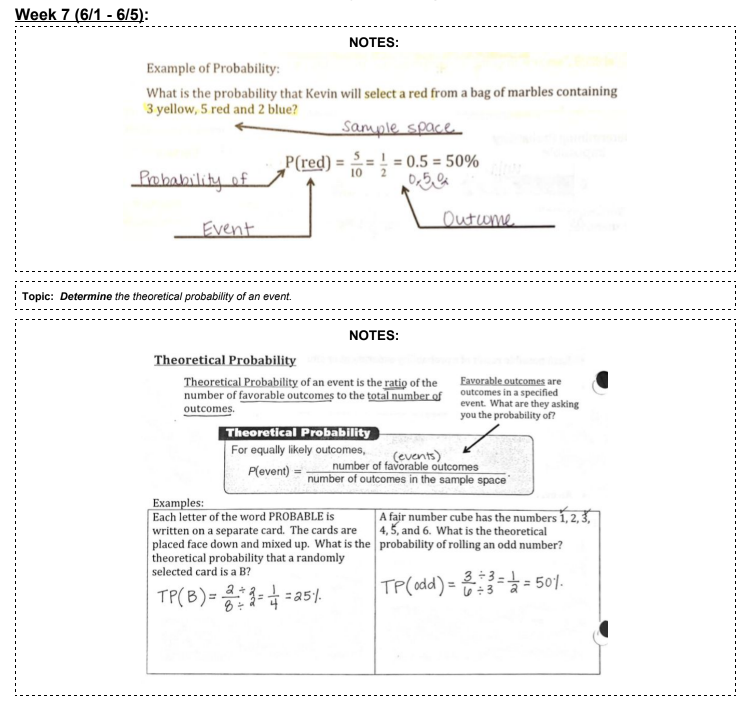
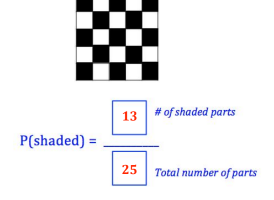
Probability & Histograms



1. Ronnie is playing darts with his friends. What is the probability that his dart will land in a shaded square?



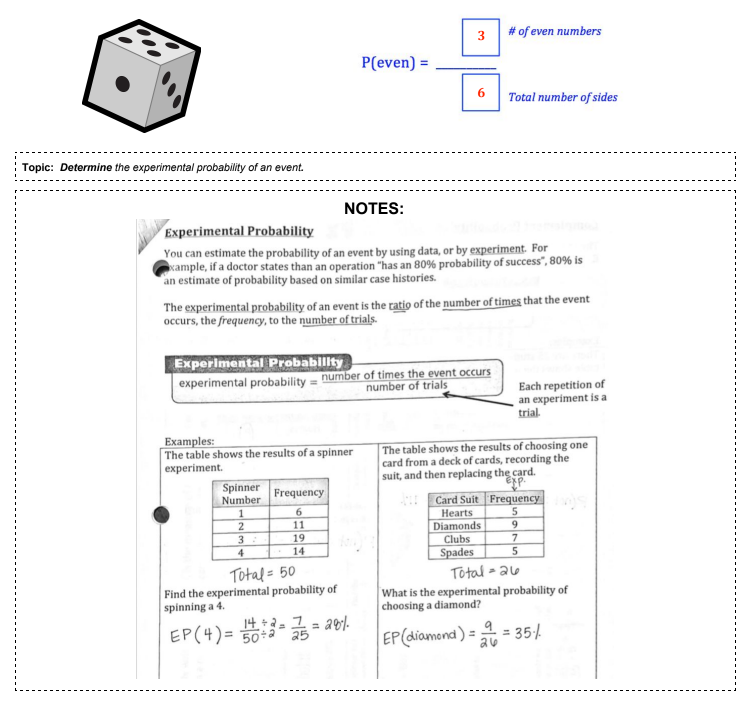
A	<u>10</u> 25	В	<u>11</u> 25	
C	<u>12</u> 25	D	13 25	Correct Answer

2. A fair-sided coin lands on heads 150 times and on tails 120 times. What is the **theoretical probability** that the next time the coin is flipped it will land on tails? Express your answer as a fraction in simplest form.

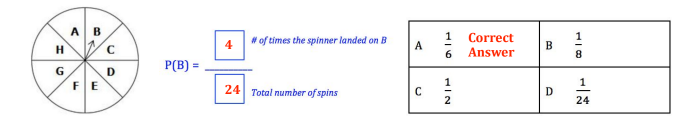
Fraction:	Simplest Form Fraction:
T(Tails) = 1/2	1/2

Hint: There's information in the problem we DO NOT need! Be careful! Theoretical probability deals with the coin itself; not the number of times it was flipped.

3. What is the theoretical probability of landing on an even number when rolling a six-sided number cube?



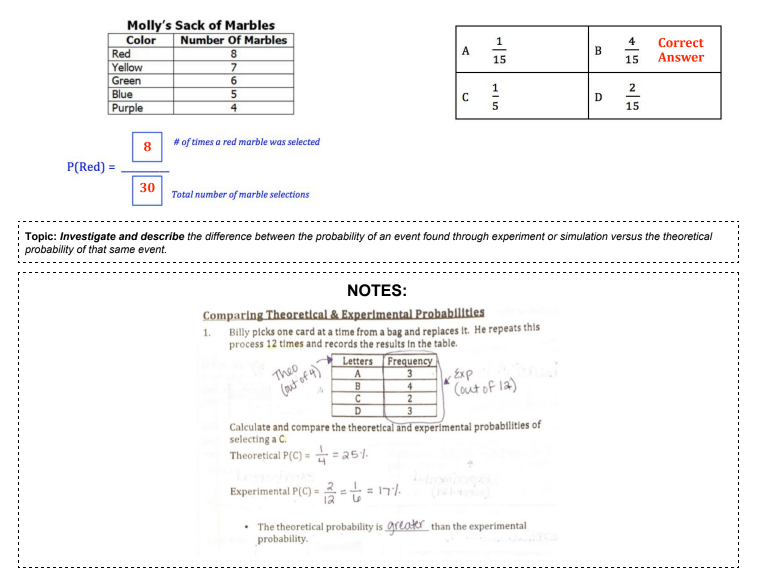
4. This spinner has 8 sections of equal size. The arrow of this spinner was spun 24 times and landed on the letter B four times. What is the **experimental probability** the arrow will land on the letter B?



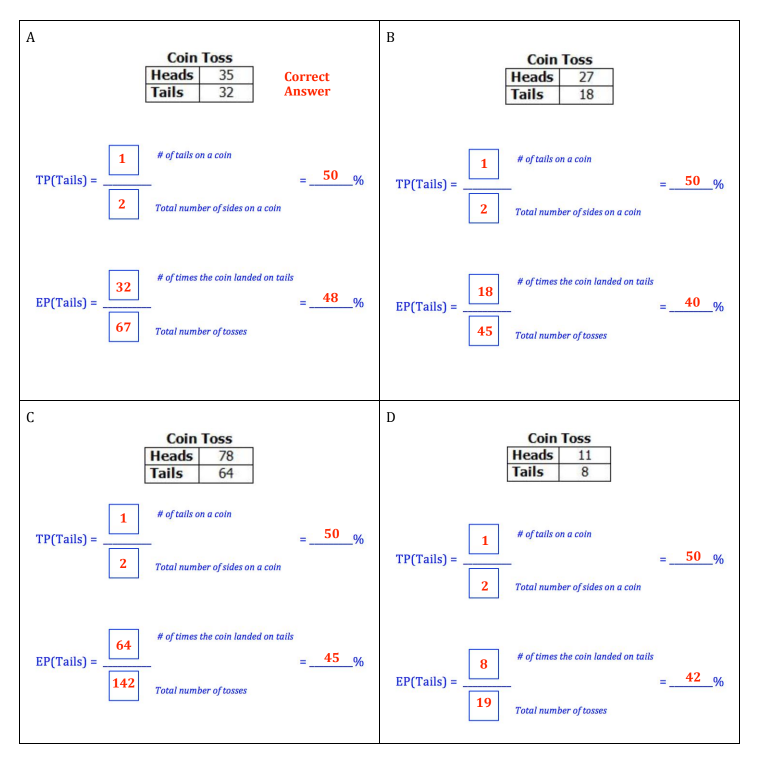
5. A standard coin has two sides. One side is heads and one side is tails. A coin is tossed 75 times. If the coin lands on heads 35 times, what is the **experimental probability**?

P(Heads) =	<i># of times the spinner landed on heads</i>	A	<u>1</u> 15	В	9 15	
75	Total number of tosses	С	35	D	7 15	Correct Answer

6. What is the experimental probability of drawing a red marble from the data given below?

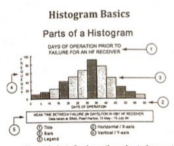


7. Several students conducted a simulation where a standard coin was tossed several times and the results were recorded in a table. Which table shows an <u>experimental probability of landing on tails</u> that is *closest to* the <u>theoretical probability of landing on tails</u>?



Week 8 (6/8 - 6/12):

NOTES:



1. <u>TITLE</u>: The title briefly describes the information that is contained in the histogram.

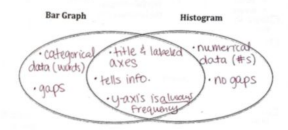
2. χ - χ - χ S : The horizontal (x-axis) shows you the scale of values into which the measurements fit. These measurements are generally grouped into <u>intervals</u> to help you summarize large data sets.

3. <u>COUS</u>: The bars have two important characteristics – height and width. The height represents the number of times the values within an interval occurred. The width represents the length of the interval covered by the bar. (It is the same for all bars!)

4. $\underline{\bigcup} \cap \underline{\bigcup} \underline{\bigcup} \underline{\bigcup} \underline{\bigcup}$: The vertical (y-axis) is the scale that shows you the number of times the values within an interval occurred. The number of times is also referred to as "frequency."

Histogram Basics

Histogram: A bar graph that shows the number of times data occur within certain ranges or intervals. Interval: Period of time.



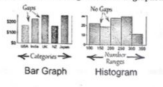
Complete "Charting the Difference" Activity

- Histograms are a great way to show results of continuous data, such as:
 - Weight Height
 - How much time...

2

4

The main difference between histograms and bar graphs...



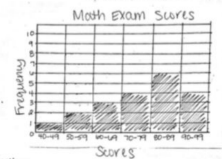
Creating A Histogram

 Step 1: Make a table with 3 separate columns Intervals Tallies Frequency Step 2: Complete table using data Step 3: Label the horizontal (x-axis) intervals 		Use the data below to create a histogram: The following are student scores for the last math exam.				
		91	92	4,88	75	X
		88 67 89 55 5 72 78 81 91 5		5		
Step 4: Label the ve axis) frequency	ertical (y-	5	68	sh	74	
Step 5: Plot the data		8	94	9,8	46	
Step 6: Add a title a (if necessary)	nd legend Talli	es	Fred	2.		
40-49	1		2			
50-59	111	0.0	а 3	1.0		
60-69	111	· 1	4			
70-79	1111					
80-89	LHHT I	1.2	0			
90-99	1111	2.4	4	_		
			20			

Creating A Histogram

3

5



Questions:

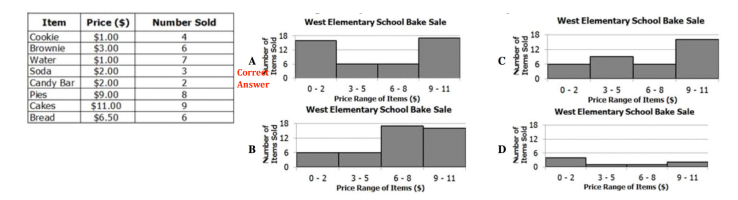
- 1. Which interval did most people earn on the test? $\label{eq:constraint} \mathcal{OO-OP}$
- 2. How many students earned a score less than 70° $3 \pm 2 \pm 1 = 6$ students

3. Based on the scores above, choose the most accurate inference.

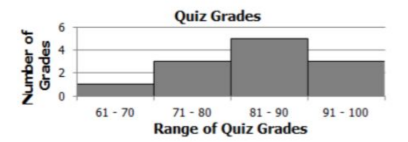
- a. It is likely the students grasped the concepts being tested.
- b. It is unlikely the students grasped the concepts being tested.
- If another student took the same math exam, which interval would the student most likely score, based on the above histogram?
 ♥O-♥9
- 5. If a passing score is 70 or above, how many passed the math exam? 4+6+4=14 Students

Topic: Collect, organize, and represent data in a histogram.

1. Molly kept a record of which goods were sold at the school bake sale. Which histogram represents the data correctly?



2. Look at the histogram.



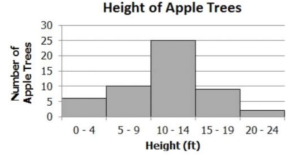
The histogram represents which set of grades?

А	{78, 84, 82, 82, 81, 95, 98, 89, 81, 68, 79, 88}
В	{78, 84, 82, 79, 81, 95, 76, 89, 81, 72, 79, 96}

C Correct	^t {78, 84, 82, 79, 81, 95, 98, 89, 81, 68, 79, 96}
D	$\{78, 84, 82, 64, 81, 95, 98, 89, 81, 68, 79, 96\}$

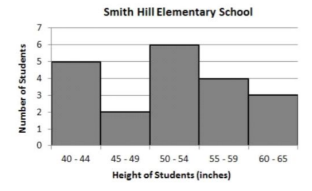
Topic: Make observations and inferences about data represented in a histogram.

3. Randy measured the height of several apple trees and recorded his findings in the graph.



If Kim were going to grow an apple tree of her own, she could predict her apple tree will reach a height of --

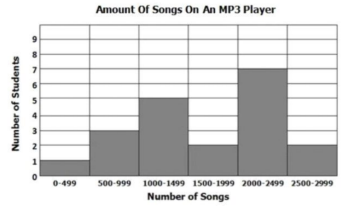
A 12ft	B 3ft	C 19ft	D 21ft
Correct Answer			



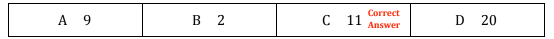
How many students were between 50 and 54 inches tall?



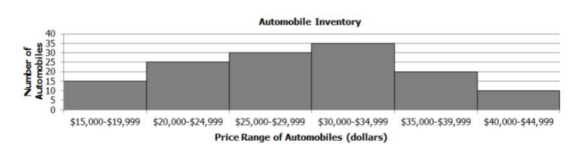
5. Look at the graph.



How many students have 1500 or more songs on their MP3 players?



6.

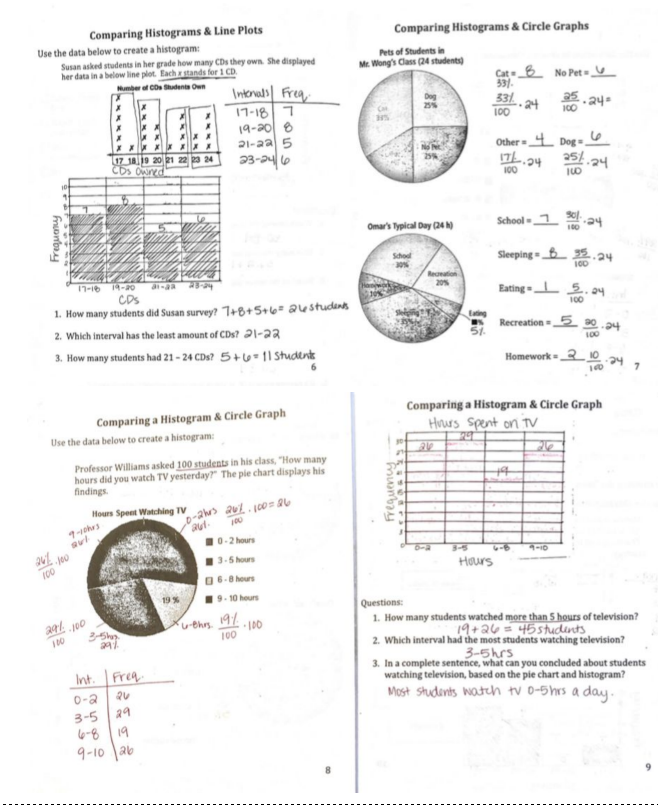


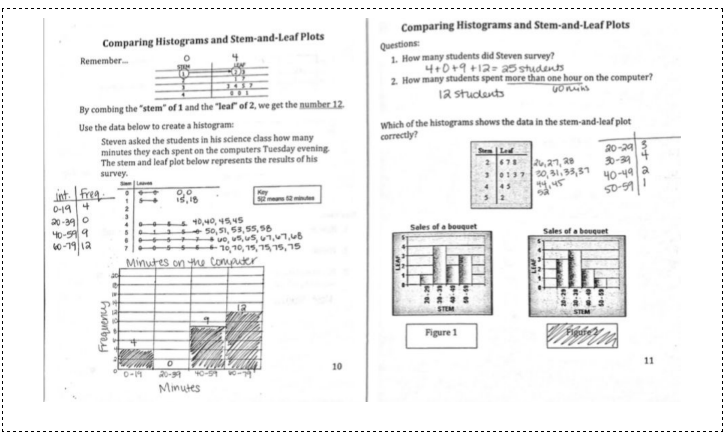
According to the histogram, how many more automobiles cost \$35,000 or more than automobiles that cost less than \$20,000?

A 20 B 45	C 15 Correct Answer	D 30
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NOTES:

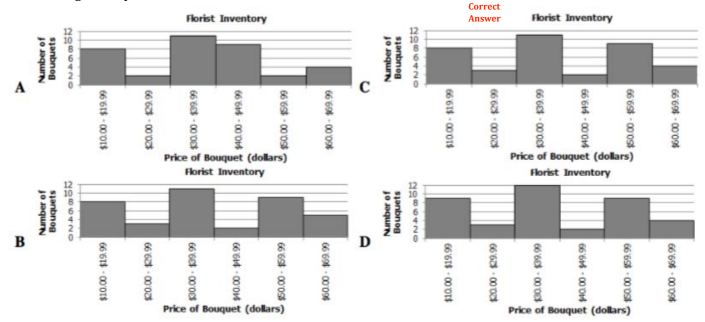




7. A florist recorded the number and cost of flower bouquets that were sold daily and recorded the data below.

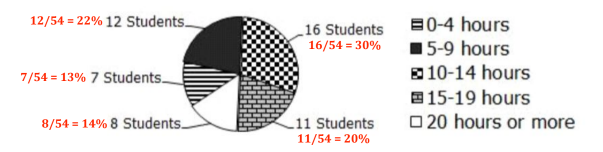
Florist Inventory		
Cost of Bouquet	Tally	
\$10.00 - \$19.99	IN III	
\$20.00 - \$29.99	III	
\$30.00 - \$39.99	IM MI	
\$40.00 - \$49.99	11	
\$50.00 - \$59.99		
\$60.00 - \$69.99	1111	

Which histogram represents the same data?

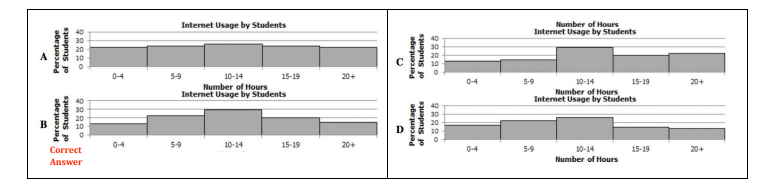


8. Students were asked how many hours per week they used the internet. The data is shown in the circle graph.

Internet Usage by Students



Which graph represents the same data?



9. The amount of items that each student sold for the class fundraiser was recorded. Which stem-and-leaf plot represents the same data represented in the histogram?

