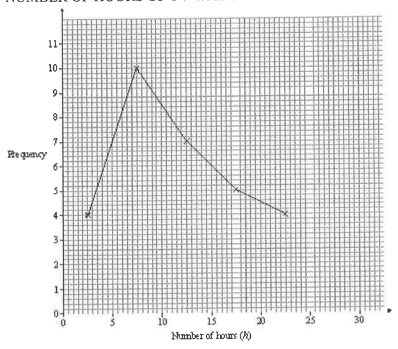
Name:			Class:		Date:	ID: A		
ICM U	Init 1	Quiz REVIEW						
<b>Multipl</b> e  Identify		iice noice that best completes	the statement or an	iswer	s the question.			
<del></del> 5	1. St That a. b.	hey survey the first 200 Random Systematic	HS decide to detern students walking in	nine the b d. e.	the number of people with a uilding one day. Stratified Convenience	Twitter account in the school,		
<u> </u>	2. A a. b.	Random Systematic	rding to the sport th	ey pl d. e.	ay and then a random sampl Stratified Convenience	e is taken from each sport.		
		l the students' names in Random Systematic		/her p d. e.	oroject first in class by select Stratified Convenience	ting a name from a jar full of		
<u></u> 0		or safety and accessabilit Random Systematic		2 hig d. e.	gh schools from each NC co Stratified Convenience	unty and checks their facilities		
Short A	nswe	r						
	5. A	A police radar unit measured the speed of 25 cars on a certain street. The resulting speeds were: 29, 23, 30, 30, 27, 24, 30, 25, 23, 28, 25, 24, 28, 30, 23, 30, 27, 25, 29, 24, 23, 26, 30, 28, 25						
	a)	Construct a stem-and-le	eaf plot.					
	b)	Determine the average,	median, and mode	of the	e data.			
	c)	Determine the range, m	idrange, upper and	lowe	r quartiles, and IQR for the	data.		

6. The battery life of AA batteries is shown in the frequency distribution table below. What is the total number of batteries tested?

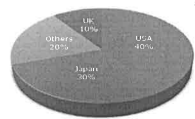
Battery life, minutes (x)	Frequency (f)
360–369	2
370–379	3
380–389	5
390–399	7
400–409	5
410–419	4
420-429	3
430–439	1

7. NUMBER OF HOURS OF TV WATCHED



Using the frequency polygon above, determine

- a) The number of people who watch about 17.5 hours of tv per week.
- b) The total number of people surveyed.



- 8. The pie chart above shows the percentage of travelers from Brazil who traveled to the countries listed.
  - a) What percentage of Brazilian travelers went to either the USA or the UK?
  - b) If 1,000 travelers were surveyed, what number of tourists went to Japan or some other destination?