MONDAY	Patterning o	and Algebra	
1. 77 – 9 =		2. 9 x = 27	
3. Complete the follov 2, 3, 5 ,8	ving pattern: , ,,	4. What is the rule for the following pattern?5, 8, 11, 14, 17, 20	
5. Write the first three start at 90	numbers for this patterr , subtract 4 Number Se	ern rule:	
1. Write 9545 in words	S.	 2. Order these numbers from least to greatest. 1.01, 0.11, 1.10, 0.01 	
3. Write 34 987 in exp	anded form.	4. Add 2.8 + 4.1	
5. Write three hundred and fifteen cents in	d sixty-one dollars numbers.		



5. What is the perimeter of a square that has 5 cm sides?

Week 1

Data Management **₽**У≜∖ Laurel's class surveyed the teachers to see how they got to school everyday. Here are their results: Car Bus Walk Bike How many teachers were surveyed? How do most teachers come to school? What is the range of the data? 4. What is the median of the data?_____ 5. Draw a bar graph to represent the data above. BRAIN STRETCH -Jonathon delivers 23 papers every day. His friend Marc delivers 17 papers every day. a) How many papers do they deliver in a week? b) How many more papers does Johnathon deliver in a week than Marc?