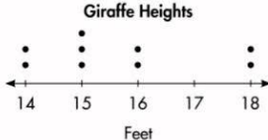
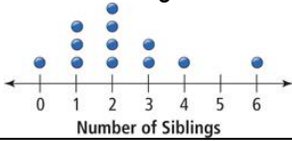


Wednesday	Wednesday's Work	Thursday	Thursday's Work										
Find the prime factorization of 180.		How many total people were surveyed? 											
What is 45% of 20?		Find the range of the data. <table border="1"> <thead> <tr> <th>Student</th> <th># of Candy bars sold</th> </tr> </thead> <tbody> <tr> <td>John</td> <td>93</td> </tr> <tr> <td>Amanda</td> <td>205</td> </tr> <tr> <td>Maya</td> <td>95</td> </tr> <tr> <td>Micah</td> <td>125</td> </tr> </tbody> </table>	Student	# of Candy bars sold	John	93	Amanda	205	Maya	95	Micah	125	
Student	# of Candy bars sold												
John	93												
Amanda	205												
Maya	95												
Micah	125												
Order the numbers from least to greatest. -25, 0, 48, -110, 23, -200		Find the mode of the data. 5, 2, 3, 5, 3, 2, 6, 7, 2, 5											
A helicopter is flying 155 meters above sea level and a seagull is flying 15 meters above sea level. How far is the helicopter from the seagull?		Find the modal height of the dot plot. 											
A light flashes every 2 minutes and a second light flashes every 3 minutes. How many times will they flash together in one hour (60 minutes)?		Find the median. 											
Write $3\frac{5}{7}$ as an improper fraction.		Calculate the range of the data set. 5, 2, 3, 5, 3, 2, 6, 7, 2, 5											
Find the product. $\frac{4}{7} \times \frac{14}{16}$		What percent had 2 siblings? 											
Find the quotient. $\frac{6}{12} \div \frac{1}{4}$		Circle the statistical question.	How old am I? How old are the students in my class?										