

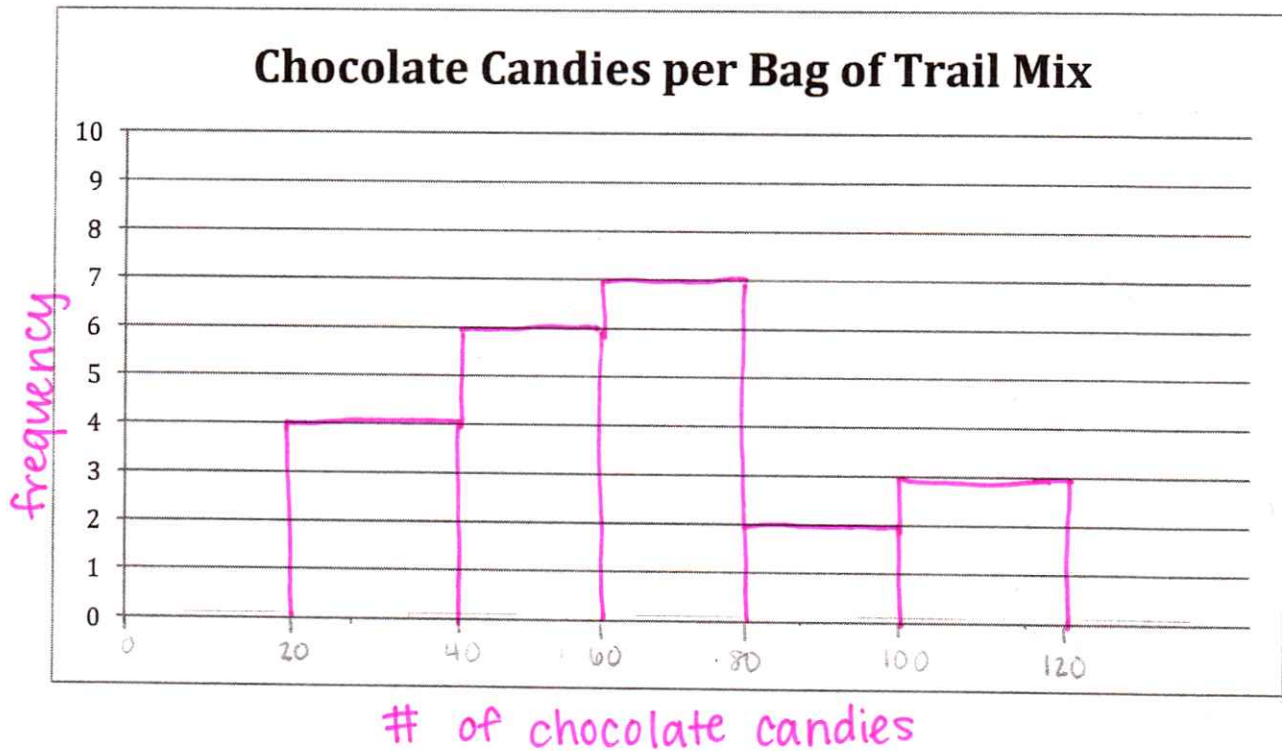
Create a histogram for each set of data. For the first two problems, the frame is set up for you. For #3, YOU will need to determine the best ways to number the axes. Don't forget to include a title as well!

1. Chocolate candies per bag of trail mix:

~~50~~   ~~42~~   ~~119~~   ~~45~~   ~~68~~   ~~32~~   ~~67~~   ~~111~~   ~~61~~   ~~31~~   ~~75~~  
~~39~~   ~~62~~   ~~64~~   ~~49~~   ~~55~~   ~~51~~   ~~33~~   ~~117~~   ~~96~~   ~~64~~   ~~82~~

Frequency table:

Interval	# of values
0-20	
20-40	
40-60	
60-80	
80-100	
100-120	

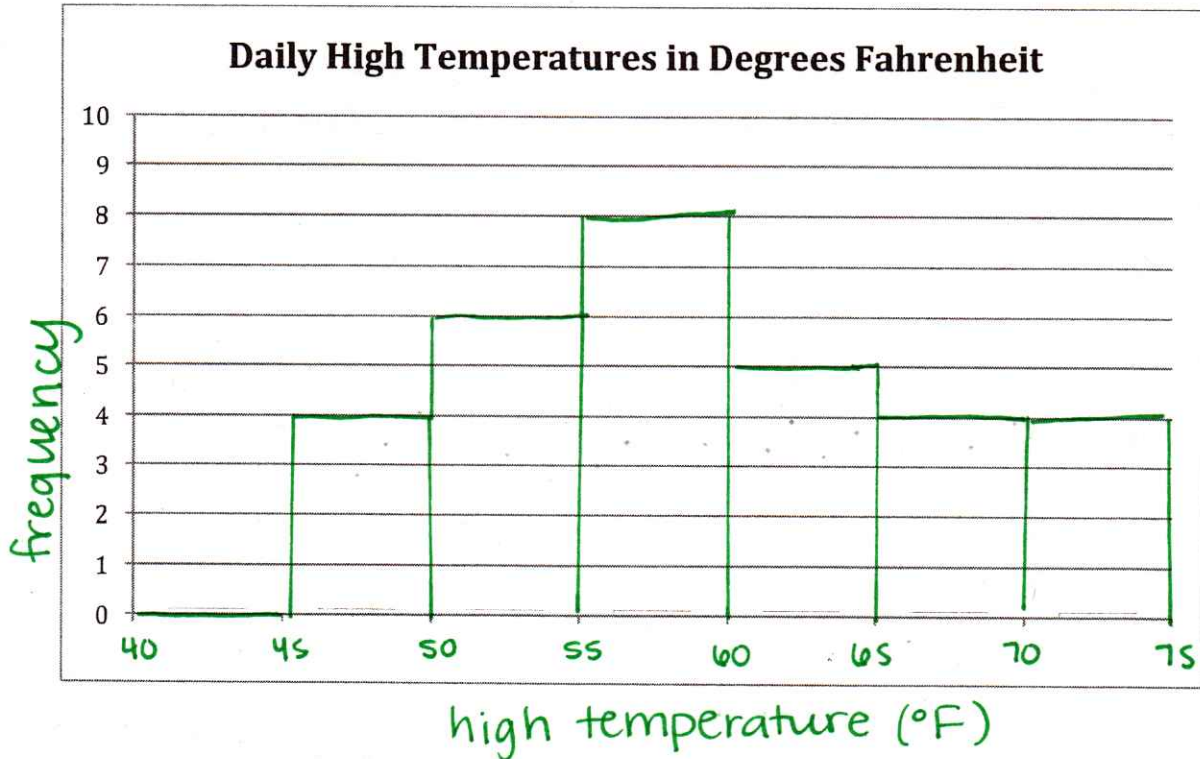


2. Daily high temperature in degrees Fahrenheit:

~~63~~ ~~70~~ ~~64~~ ~~71~~ ~~70~~ ~~62~~ ~~68~~ ~~67~~ ~~68~~ ~~72~~ ~~65~~  
~~62~~ ~~59~~ ~~58~~ ~~60~~ ~~59~~ ~~56~~ ~~53~~ ~~51~~ ~~55~~ ~~56~~ ~~50~~  
~~53~~ ~~57~~ ~~55~~ ~~50~~ ~~46~~ ~~49~~ ~~46~~ ~~52~~ ~~48~~

Frequency table:

Interval	# of values
40-45	
45-50	
50-55	
55-60	
60-65	
65-70	
70-75	



3. Test scores, out of 100 points

~~92~~ ~~84~~ ~~95~~ ~~77~~ ~~74~~ ~~80~~ ~~95~~ ~~70~~ ~~66~~  
~~73~~ ~~68~~ ~~90~~ ~~78~~ ~~64~~ ~~72~~ ~~78~~ ~~76~~ ~~65~~  
~~59~~ ~~71~~ ~~77~~ ~~92~~ ~~91~~ ~~89~~ ~~74~~ ~~76~~ ~~90~~

Frequency table:

Interval	# of values
59-64	1
64-69	
69-74	
74-79	
79-84	1
84-89	1
89-94	1
94-99	
?	

\* answers may vary based on your chosen intervals \*

