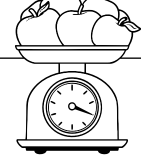
Name:

Frequency Table



Jaylani goes apple-picking with some friends. After they get home, she uses a kitchen scale to see how many grams each apple weighs.

218, 107, 176, 172, 118, 154, 88, 125, 135, 111, 171, 166, 123, 112, 204, 166, 128, 194, 179, 125, 228, 148, 180, 153, 145, 170, 144, 164, 96, 137, 125, 147, 102, 98, 191, 156, 122, 188, 151, 150, 126, 130, 107, 175, 115, 192

Complete the frequency table using Jaylani's data, then answer the questions.

Weight	Tally	Frequency
75–99		
100-124		
125_149		



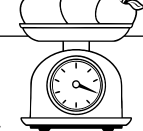
Preview

Please log in to download the printable version of this worksheet.

2.	What unit of measurement did Jaylani use?		
3.	What weight range was most common?		
4.	What weight range was least common?		
5 .	How many apples weighed at least 175 g?		
Circ	cle \mathcal{T} (true) or \mathcal{F} (false) for each statement.		
6.	As many apples weighed 75–99 g as weighed 200–249 g.	T	F
7.	More apples weighed at least 175 g than weighed below 125 g.	T	F
8.	Half of the apples weighed 150 g or more.	T	F

ANSWER KEY

Frequency Table



Jaylani goes apple-picking with some friends. After they get home, she uses a kitchen scale to see how many grams each apple weighs.

218, 107, 176, 172, 118, 154, 88, 125, 135, 111, 171, 166, 123, 112, 204, 166, 128, 194, 179, 125, 228, 148, 180, 153, 145, 170, 144, 164, 96, 137, 125, 147, 102, 98, 191, 156, 122, 188, 151, 150, 126, 130, 107, 175, 115, 192

Complete the frequency table using Jaylani's data, then answer the questions.

