






























# Lesson 1 Homework Practice

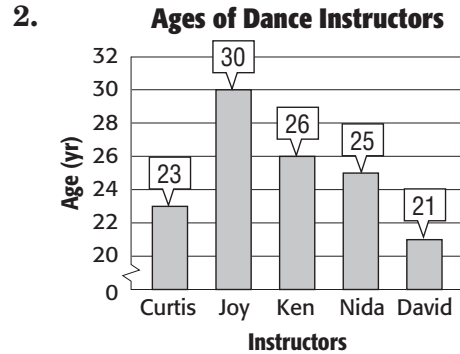
## Mean

Find the mean for each set of data.

1.

Number of Toys Collected	
Brian	     
Kathy	       
Lucita	        
Terrell	    

Key:  = 1 toy



3.

Falls	Height (ft)
Bridal Veil	153
Horsetail	176
Latourell	249
Metlako	150
Multnomah	620
Wahkeena	242

4. **GARDENING** Alan earned \$23, \$26, \$25, \$24, \$23, \$24, \$6, \$24, and \$23 gardening. What is the mean of the amounts he earned?

Find the mean for number of cans collected. Explain the method you used.

5. 57, 59, 60, 58, 58, 56