Homework Practice

Mean

Find the mean for each set of data.

1.	Number of Toys Collected	2. Ages of Dance Instructors
Briar	• <u><u><u><u></u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u></u>	
Kath	v <u><u><u><u></u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u></u>	5 26 23 25 25 24 23 26 23 26 23 26 23 26 23 26 23 26 25 26 25 26 25 26 26 26 26 26 26 26 26 26 26 26 26 26
Lucit		
Terre	ell XXXXX	0 Curtis Joy Ken Nida David
17		Instructors
Terre	ell	O Curtis Joy Ken Nic Instructors

7 toys

age 25

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

265 ft

4. GARDENING Alan earned \$23, \$26, \$25, \$24, \$23, \$24, \$6, \$24, and \$23 gardening. What is the mean of the amounts he earned? **\$22**

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

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

58; Sample answer: I added the numbers in the data set and divided the sum by 6.