





































Lesson 1 Extra Practice**Mean**

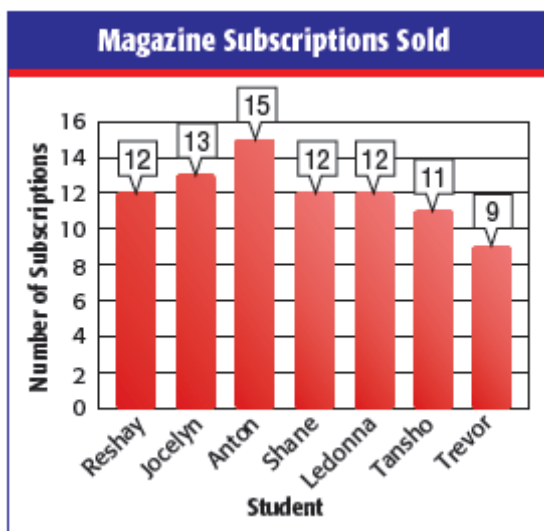
Find the mean for each data set.

1.

Number of Books Read	
Ron	   
Rina	     
Oscar	    
Tessa	  
Kin	     
Amir	    
Vera	     

Key:  = 1 book

2.



3. number of birds identified by each student: 1, 5, 9, 1, 2, 4, 8, 2

4. money raised by each class: \$957, \$562, \$462, \$848, \$721

5. fliers handed out by each club member: 46, 54, 66, 54, 50, 66