Problem Solving: Draw a Picture

1. Kelly bought a CD for \$15 and a book for \$13. How much money did Kelly spend in all?

in all	
\$15	\$13
1	<u> </u>
Cost of CD	Cost of book

3. Jane sold 25 raffle tickets Monday, 30 raffle tickets Tuesday, and 40 raffle tickets Wednesday. How many raffle tickets did Jane sell all together?

	ticl	kets in all
25	30	40

2. Estimation There are 28 students in the chorus and 31 students in the band. All will be performing tonight. About how many students will be performing in all?

students in all	
30	30
<u> </u>	†
Chorus	Band

4. Dan cycled 12 miles Saturday and 18 miles Sunday. How many miles did he cycle all together?

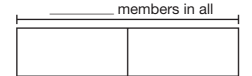
miles in all	
12	18

The table shows the number of students who belong to clubs. Use the table for **5** through **7**.

5. How many students belong to the Spanish and Science clubs?

 members in all

6. About how many students belong to the Math and Spanish clubs?



Club Membership

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Club	Members	
Math	24	
Spanish	18	
Running	15	
Science	6	

7. How many students belong to the Math, Running, and Science clubs?

members in ai	members in all		