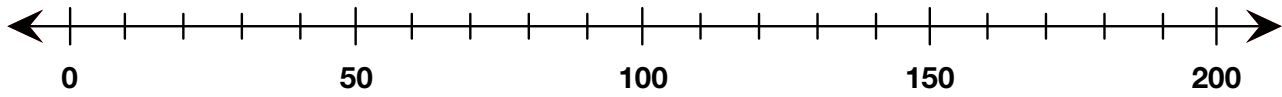


Places Please

1. Ms. Alfonso's class put on a play called "500 Hats." Ana sold 45 tickets and Shannon sold 37. How many did they sell altogether? Show or tell how you know.
2. Check your answer to Question 1 by solving it another way. Show your method.
3. Three groups made hats for the play. The numbers of hats they made are in the table below. They needed 500 hats. Did they make enough? How do you know?

Group	Number of Hats
Group A	125
Group B	198
Group C	151

4. A. Place these numbers on the number line: 67, 24, 183, 147, 119, 96



B. For each number give the closest ten and hundred.

Number	Closest 10	Closest 100	Number	Closest 10	Closest 100
67			147		
24			119		
183			96		

5. Complete the table for each number.

	Standard Form	Base-Ten Shorthand	Expanded Form
	Example 2305		2000 + 300 + 5
A.	3428		
B.			
C.			1000 + 20 + 7