

L Pennies and Dimes Again

1. Liz has 3 pennies. Sheila has 1 penny. What is the value of their coins altogether?
2. Latoya has 3 dimes. Scott has 1 dime. What is the value of their coins altogether?
3. Latoya and Jerome's coins have the same value. Jerome has all pennies. How many pennies does Jerome have?

M How Many Dimes

Use a number line or *100 Chart*.

Julie arranged some dimes into two piles. Then she wrote the following number sentence: $20 \text{ cents} + 30 \text{ cents} = 50 \text{ cents}$.

1. How many dimes are in each of Julie's piles?
2. How many dimes does she have in all?
3. How much are the dimes worth altogether?