Math Challenge Worksheet--April 2

During our last unit, we practiced partial sums addition. Here's an example.

456 = 400 + 50 + 6+ <u>126</u> = 100 + 20 + 6 400 + 100 = 50050 + 20 = 706 + 6 = <u>12</u>582

Try to use partial sums addition to complete the following problems.

1. 26
 2. 149
 3. 576

$$+ 34$$
 $+ 138$
 $+ 257$

4. Invisible Bob drove 148 miles in the morning. Then he drove 97 miles in the afternoon. How far did Invisible Bob drive?