Addition and subtraction


Yes! Subby is right, yet again. Try putting the correct number in the boxes below without doing the addition or subtraction sum:

1. If $164+36=200$ then $200-164=\square$
2. If $186+58=244$ then $244-186=\square$
3. If $185+26=211$ then $211-\square=26$
4. If $152+69=221$ then $221-\square=69$

Now try these:
5. If $88-39=49$ then $39+49=\square$
6. If $231-76=155$ then $155+76=\square$
7. If $193-57=136$ then $193-136=\square$
8. If $184-95=89$ then $184-89=\square$

Investigate: try writing your own sums like the ones above. If you want you can check your results with a calculator.

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1. 36
2. 58
3. 185
4. 152
5. 88
6. 231
7.57
7. 95
