## The Inverse Relationship of Addition

(answer sheet)
Match the addition equation on the left with its inverse subtraction equation on the right.

| $5+3=8$ |  |
| :--- | :--- |
| $10+4=14$ |  |
| $7+8=15$ | $15-8=7$ |
| $3+3=6$ | $11-2=9$ |
| $9+2=11$ | $8-5=3$ |
| $8+5=13$ | $14-4=10$ |
| $13-5=8$ |  |
|  | $6-3=3$ |

Complete the addition problems and then write out its inverse equations.
1.) $19+5=24-5=19$ and $24-19=5$
2.) $8+23=$
$31-8=23$ and $31-23=8$
3.) $12+12=$

$$
24-12=12
$$

4.) $7+18=25-7=18$ and $25-18=7$
5.) $16+11=27-16=11$ and $27-11=16$

