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## 2.NBT.B. 6 Equation Involuing Addition

2.NBT.B.6: Add up to four two-digit numbers using strategies based on place value, properties of operations, and/or the relationship between addition and subtraction.

Write in the box the number that would make each addition equation true.

1. $14+7=19+2$
2. 

$\square+8=18+5$
3. $6+\square=10+5$
4. $7+\square=19+3$
5. $\square+3=28+5$
6.

7. $9+\square=19+4$
8. $5+\square=17+5$
9. $\square+15=18+3$
10. $\square+16=13+5$
11. $2+\square=25+3$
12. $8+\square=17+6$
13. $\square+4=28+5$
14.
$\square+12=28+6$

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## 2.NBT.B. 6 Equation Involuing Addition

## Answer Key

2.NBT.B.6: Add up to four two-digit numbers using strategies based on place value, properties of operations, and/or the relationship between addition and subtraction.

Write in the box the number that would make each addition equation true.
1.

2.

3. $6+9=10+5$
4. $7+\boxed{15}=19+3$
5. $30+3=28+5$
6. $11+9=17+3$
7. $9+14=19+4$
8. $5+15=17+3$
9. $6+15=18+3$
10. $2+16=13+5$
11. $2+26=25+3$
12. $8+15=17+6$
13. $29+4=28+5$
14. $22+12=28+6$

