Represent each equation with numbers and symbols.

1) eighteen plus zero equals eighteen
2) eighteen plus zero equals eighteen
3) eighteen plus two equals twenty
4) fourteen minus six equals eight
5) four minus zero equals four
6) twenty plus zero equals twenty
7) twelve plus three equals fifteen
8) seventeen minus zero equals seventeen
9) nineteen minus one equals eighteen
10) twelve plus five equals seventeen
11) nineteen minus one equals eighteen
12) nine minus three equals six
13) sixteen plus three equals nineteen
14) seven plus four equals eleven
15) five plus two equals seven
16) thirteen minus one equals twelve
17) eleven plus three equals fourteen
18) twelve plus six equals eighteen
19) seventeen minus three equals fourteen
20) seventeen plus zero equals seventeen
Represent each equation with numbers and symbols.

1) eighteen plus zero equals eighteen
2) eighteen plus zero equals eighteen
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5) four minus zero equals four
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7) twelve plus three equals fifteen
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9) nineteen minus one equals eighteen
10) twelve plus five equals seventeen
11) nineteen minus one equals eighteen
12) nine minus three equals six
13) sixteen plus three equals nineteen
14) seven plus four equals eleven
15) five plus two equals seven
16) thirteen minus one equals twelve
17) eleven plus three equals fourteen
18) twelve plus six equals eighteen
19) seventeen minus three equals fourteen
20) seventeen plus zero equals seventeen

Answers

1. \(18 + 0 = 18\)
2. \(18 + 0 = 18\)
3. \(18 + 2 = 20\)
4. \(14 - 6 = 8\)
5. \(4 - 0 = 4\)
6. \(20 + 0 = 20\)
7. \(12 + 3 = 15\)
8. \(17 - 0 = 17\)
9. \(19 - 1 = 18\)
10. \(12 + 5 = 17\)
11. \(19 - 1 = 18\)
12. \(9 - 3 = 6\)
13. \(16 + 3 = 19\)
14. \(7 + 4 = 11\)
15. \(5 + 2 = 7\)
16. \(13 - 1 = 12\)
17. \(11 + 3 = 14\)
18. \(12 + 6 = 18\)
19. \(17 - 3 = 14\)
20. \(17 + 0 = 17\)
### Writing Equations

Represent each equation with numbers and symbols.

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