



Represent each equation with numbers and symbols.

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

Answers

1. _____
2. _____
3. _____
4. _____
5. _____
6. _____
7. _____
8. _____
9. _____
10. _____
11. _____
12. _____
13. _____
14. _____
15. _____
16. _____
17. _____
18. _____
19. _____
20. _____



Represent each equation with numbers and symbols.

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

Answers

1. $16 - 15 = 1$
2. $10 - 7 = 3$
3. $14 - 9 = 5$
4. $18 - 18 = 0$
5. $1 + 0 = 1$
6. $5 + 2 = 7$
7. $3 + 1 = 4$
8. $12 - 10 = 2$
9. $19 + 0 = 19$
10. $15 - 9 = 6$
11. $17 - 12 = 5$
12. $20 - 13 = 7$
13. $10 + 8 = 18$
14. $20 - 10 = 10$
15. $10 - 6 = 4$
16. $19 - 11 = 8$
17. $9 - 6 = 3$
18. $20 - 17 = 3$
19. $17 - 13 = 4$
20. $17 - 14 = 3$