

Arithmetic - Terms

Multiple digits, multiple parentheses and negation - Ex10

Term are expressions which involve only addition, subtraction and negation operators in any combination. The individual exercises below involve mixed additive operations (including negation) and the use of an arbitrary number of parentheses - which may affect the result.

1. $23 + (17 - 24) -$
 $(23 + 56) =$

2. $97 - (204 - 76) -$
 $(21 + 42) =$

3. $(634 - (231 -$
 $(196 - (243 - 907)))) =$

4. $(239 + (514 - 319)) +$
 $(576 - 913) =$

5. $(248 - 1923) - (719 -$
 $(213 - 1112)) =$

6. $4190 - 374 + (213 -$
 $(2146 - 9103)) =$

7. $421 - 3163 + (2171 -$
 $(1132 - 4219)) =$

8. $(374 - 217) - (723 +$
 $(1196 - 1204)) =$

9. $-276 + 4916 - (394 +$
 $(219 - 9310)) =$

10. $2172 - 3140 - (-327 +$
 $(1919 + 1136)) =$

11. $(-21 + 42) - (-31 -$
 $(-27 - 42)) =$

12. $391 - (-176 +$
 $(3192 - 2194)) =$

13. $(1213 - 219) +$
 $(-1 + (27 + 1000)) =$

14. $(1319 - 214) -$
 $(-312 - (-46 - 1907)) =$

15. $(4762 - 9131) -$
 $(-2437 - 1942 - 2131) =$

16. $3175 + (-933 -$
 $(-2319 + 7163)) - 1141 =$

17. $546 - (394 -$
 $(-972 + 1173)) + 2763 =$

18. $29 - (-42 - (-37 +$
 $(99 - 26))) =$

19. $671 + (374 + (-273 +$
 $(-129 + 1171))) =$

20. $9123 - (7162 +$
 $(942 - 1619)) - 317 =$