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/	各問に記載

中1 正負の計算

中1 正負の計算前半復習②

NAME	mistake

第一部：加法・減法

解説のNOは問題数の上のNOの数が示す

NO6

① $-8-13=$ ② $+7-25=$

③ $-14+6=$ ④ $31-5=$

⑤ $\frac{1}{2} - \frac{2}{3} =$ $=$

⑥ $-3 + \frac{2}{5} =$ $=$

⑦ $-7-4+9+2=$ $=$

⑧ $+1+3-8+7=$ $=$

NO7

⑨ $(+8) + (-4) =$ $=$

⑩ $(-7) + (+9) =$ $=$

⑪ $(-3) + (-7) =$ $=$

⑫ $(+5) - (-7) =$ $=$

⑬ $-(+5) + (-6) + (+8) - (-3)$

$=$

$=$

$=$

⑭ $(-9) + (+4) - (-5) - (+6)$

$=$

$=$

$=$

第二部：乗法・除法

NO8

① $(-8) \times (+5) =$ ② $(-6) \div (-2) =$

NO9

③ $\frac{3}{7} \times (-\frac{4}{9}) =$ $=$

④ $-\frac{3}{8} \div \frac{9}{16} =$ $=$

⑤ $\frac{10}{9} \times (-6) =$ $=$

NO8

⑥ $(+6) \div (-3) \times (+4) \div (+2) =$

⑦ $(+2) \times (-3) \times (+4) \div (+6) =$

⑧ $(-6) \div (+2) \times (+5) \div (-3) =$

第三部：四則混合

NO10

① $15 - (-4) \times (-6)$

$=$

$=$

② $(-3) + 16 \div (-4)$

$=$

$=$

③ $(-3) \times (-2) + (-6) \div 2$

$=$

$=$

④ $(-4) \times (-5) - (-6) \times 3$

$=$

$=$

NO11

⑤ $+2 - (+3 - 5)$

$=$

$=$

⑥ $(-3 - 9) - 3$

$=$

$=$

⑦ $(+7 - 1) \div (-2) + 5$

$=$

$=$

⑧ $(-4 - 1) \times (+6) - 15$

$=$

$=$

⑨ $(10 - 1) \div (-3) - 5$

$=$

$=$