

「+」と「-」色々な穴埋め算 1枚目(全4枚中)



1 []にあてはまる数字をもとめなさい。

$$21 - 11 + 2 = [\quad]$$

$$11 + [\quad] + 10 = 34$$

$$7 + 8 + [\quad] = 13 + 8$$

$$7 + 8 + 14 - [\quad] = 21$$

$$[\quad] + [\quad] + 3 = 19 \quad ([\quad] \text{は同じ数})$$

$$15 + 18 - [\quad] = 10$$

$$30 - [\quad] + 15 = 30$$

$$28 + 25 - [\quad] = 50$$

$$21 + 15 + [\quad] = 40$$

$$101 - [\quad] = 90$$

$$24 + 5 + [\quad] = 16 + 16$$

$$31 + 5 + [\quad] - 11 = 35$$

「+」と「-」色々な穴埋め算 2枚目(全4枚中)



2 []にあてはまる数字をもとめなさい。

$$101 - [] = 80$$

$$45 - [] = 15 + 15$$

$$1 + 6 + [] = 14$$

$$28 - [] = 7 + 7$$

$$32 - 8 = [] + 12$$

$$37 - [] + 8 = 35$$

$$[] + 6 + [] = 10 \text{ ([] は同じ数)}$$

$$21 - [] + 4 = 20$$

$$99 + [] + 10 = 110$$

$$24 + 1 + [] = 50$$

$$47 - [] + 53 = 90$$

$$88 - [] + 30 = 100$$

「+」と「-」 色々な穴埋め算 3枚目 (全4枚中)



3 []にあてはまる数字をもとめなさい。

$$[] + 15 - 2 = 13$$

$$[] - 11 + 8 = 10$$

$$81 - 9 = 12 + []$$

$$44 - [] + 60 = 100$$

$$[] + 52 + 4 = 64$$

$$22 + 22 + [] = 33 + 33$$

$$17 + [] + 30 = 60$$

$$12 + 18 + [] = 36$$

$$54 - [] = 18 + 18$$

$$[] - 18 = 36 + 18$$

$$23 - [] - 10 = 2$$

$$84 - 14 - [] = 14$$

「+」と「-」色々な穴埋め算 4枚目(全4枚中)



4 []にあてはまる数字をもとめなさい。

$$72 - 8 = 16 + []$$

$$100 - [] + 101 = 200$$

$$[] + 41 + 8 = 63$$

$$105 - [] + 10 = 100$$

$$[] - 21 = 49$$

$$[] + 15 - 7 = 9$$

$$82 - [] = 63 + 7$$

$$21 + 21 + [] = 63$$

$$33 + [] + 33 = 99$$

$$65 - [] + 2 = 52$$

$$[] - 17 + 15 = 65$$

$$59 - [] = 19 + 31$$