



1 []にあてはまる数字をもとめなさい。

$$4 \times 7 + 2 = []$$

$$[] + [] + [] = 30 \quad ([] \text{は同じ数})$$

$$[] \times 10 + [] \times 10 = 120 \quad ([] \text{は同じ数})$$

$$8 \times 4 = [] \times [] \times [] \times [] \times [] \quad ([] \text{は同じ数})$$

$$4 \times [] = 28$$

$$[] + [] + [] = 13 + 8 \quad ([] \text{は同じ数})$$

$$21 \div [] = 7$$

$$9 \times 8 = 3 \times [] \times 2 \times 2 \times 2$$



2 []にあてはまる数字をもとめなさい。

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

$$6 \times [] = 4 \times 5 + 4$$

$$3 \times 6 = 6 \times 2 + []$$

$$[] \times [] \times [] = 72 \div 9$$

$$[] + [] + 11 = 31 \quad ([] \text{は同じ数})$$

$$8 \times 8 = 7 \times 9 + []$$

$$3 \times 6 = 6 \times 1 + 6 \times []$$

$$9 \times 9 = 8 \times [] + 1$$



3 []にあてはまる数字をもとめなさい。

$$[] + [] + 3 = 56 \div 8 \quad ([] \text{は同じ数})$$

$$7 \times 7 = 6 \times 8 + []$$

$$4 \times 7 = 2 \times 7 + 2 \times []$$

$$10 \times 10 = [] \times 9 + 1$$

$$[] + [] + 7 = 21 \quad ([] \text{は同じ数})$$

$$8 \times 8 = 6 \times 8 + 2 \times []$$

$$4 \times 9 = 2 \times 3 \times []$$

$$10 \times 10 = [] \times 9 + 10$$



4 []にあてはまる数字をもとめなさい。

$$[] + [] + 1 = 33 \quad ([] \text{は同じ数})$$

$$8 \times 8 = 8 \times 3 + 8 \times []$$

$$7 \times 8 = 2 \times 7 \times []$$

$$8 \times 12 = [] \times 9 + [] \times 3 \quad ([] \text{は同じ数})$$

$$[] + [] + 1 = 101 \quad ([] \text{は同じ数})$$

$$8 \times 8 = 7 \times 9 + []$$

$$9 \times 8 = 2 \times 2 \times 3 \times []$$

$$5 \times 6 = [] \div 2$$



5 []にあてはまる数字をもとめなさい。

$$[] + [] + 9 = 99 \quad ([] \text{は同じ数})$$

$$9 \times 9 + [] = 100$$

$$8 = [] \times [] \times [] \quad ([] \text{は同じ数})$$

$$5 \times 7 + [] = 37$$

$$[] + [] + 7 = 57 \quad ([] \text{は同じ数})$$

$$9 \times 10 - [] = 100 \div 2$$

$$27 = [] \times [] \times [] \quad ([] \text{は同じ数})$$

$$7 \times 7 = [] \times 6 + 1$$



6 []にあてはまる数字をもとめなさい。

$$[] + [] + 8 = 56 \quad ([] \text{は同じ数})$$

$$7 \times 10 + [] \times 10 = 100$$

$$16 = [] \times [] \times [] \times [] \quad ([] \text{は同じ数})$$

$$7 \times 7 = [] \times 6 + 7$$

$$[] + [] + 8 = 56 \div 2 \quad ([] \text{は同じ数})$$

$$[] \times 10 + [] \times 10 = 100 \quad ([] \text{は同じ数})$$

$$9 \times 9 = [] \times [] \times [] \times [] \quad ([] \text{は同じ数})$$

$$[] + [] + [] = 39 \quad ([] \text{は同じ数})$$