



式が正しくなるように[]に2か3の数字を書きなさい。

$$4 = [] \times []$$

$$8 = [] \times [] \times []$$

$$16 = [] \times [] \times [] \times []$$

$$32 = [] \times [] \times [] \times [] \times []$$

$$64 = [] \times [] \times [] \times [] \times [] \times []$$

$$9 = [] \times []$$

$$27 = [] \times [] \times []$$

$$81 = [] \times [] \times [] \times []$$

$$6 = [] \times []$$

$$12 = [] \times [] \times []$$

$$18 = [] \times [] \times []$$

$$24 = [] \times [] \times [] \times []$$

$$36 = [] \times [] \times [] \times []$$

$$48 = [] \times [] \times [] \times [] \times []$$

$$54 = [] \times [] \times [] \times []$$

$$72 = [] \times [] \times [] \times [] \times []$$



式が正しくなるように[]に2か3か5か7の数字を書きなさい。

$$10 = [] \times []$$

$$14 = [] \times []$$

$$15 = [] \times []$$

$$20 = [] \times [] \times []$$

$$21 = [] \times []$$

$$25 = [] \times []$$

$$28 = [] \times [] \times []$$

$$30 = [] \times [] \times []$$

$$35 = [] \times []$$

$$40 = [] \times [] \times [] \times []$$

$$42 = [] \times [] \times []$$

$$45 = [] \times [] \times []$$

$$49 = [] \times []$$

$$54 = [] \times [] \times [] \times []$$

$$56 = [] \times [] \times [] \times []$$

$$63 = [] \times [] \times []$$



次の数字を2、3、5、7のかけ算だけの式にきなさい。

4 =

28 =

6 =

30 =

8 =

32 =

9 =

35 =

10 =

36 =

12 =

40 =

14 =

42 =

15 =

45 =

16 =

48 =

18 =

49 =

20 =

54 =

21 =

56 =

24 =

63 =

25 =

64 =

27 =

72 =

81 =