

大きな数  億や兆のたし算ひき算 2	年 組 番  名前
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( )の中の数の<sup>わ</sup>和と<sup>さ</sup>差をもとめましょう。

( 37<sup>おく</sup>億 , 24 億 )

$$3700000000 + 2400000000 = 6100000000$$

$$3700000000 - 2400000000 = 1300000000$$

( 163 億 , 139 億 )

$$16300000000 + 13900000000 = 30200000000$$

$$16300000000 - 13900000000 = 2400000000$$

( 823 億 , 2317 億 )

$$82300000000 + 231700000000 = 314000000000$$

$$231700000000 - 82300000000 = 149400000000$$

( 3572 億 , 1600 億 )

$$357200000000 + 160000000000 = 517200000000$$

$$357200000000 - 160000000000 = 197200000000$$

( 4839 億 , 7784 億 )

$$483900000000 + 778400000000 = 1262300000000$$

$$778400000000 - 483900000000 = 294500000000$$

( 17<sup>ちょう</sup>兆 , 53 兆 )

$$17000000000000 + 53000000000000 = 70000000000000$$

$$53000000000000 - 17000000000000 = 36000000000000$$

( 278 兆 , 809 兆 )

$$278000000000000 + 809000000000000 = 1087000000000000$$

$$809000000000000 - 278000000000000 = 531000000000000$$

( 523 兆 , 3087 兆 )

$$5230000000000000 + 3087000000000000 = 36100000000000000$$

$$30870000000000000 - 5230000000000000 = 25640000000000000$$

( 7200 兆 , 4576 兆 )

$$72000000000000000 + 45760000000000000 = 117760000000000000$$

$$72000000000000000 - 45760000000000000 = 162400000000000000$$

( 3283 兆 , 1986 兆 )

$$32830000000000000 + 19860000000000000 = 52690000000000000$$

$$32830000000000000 - 19860000000000000 = 12970000000000000$$