



がい数

がい数のたし算とひき算の計算2(1)

年 組 名前

次の計算を千の位^{くらい}までのがい数^{もと}で求めましょう。

1 $2841 + 3129$

$3000 + 3000 = 6000$

(6000)

2 $8351 - 2758$

$8000 - 3000 = 5000$

(5000)

3 $49032 + 30958$

$49000 + 31000 = 80000$

(80000)

4 $63295 - 23086$

$63000 - 23000 = 40000$

(40000)

5 $98495 + 1093$

$98000 + 1000 = 99000$

(99000)

6 $75632 - 4759$

$76000 - 5000 = 71000$

(71000)

7 $635926 - 151473$

$636000 - 151000 = 485000$

(485000)

8 $25932 + 679008$

$26000 + 679000 = 705000$

(705000)

9 $3962 + 258344$

$4000 + 258000 = 262000$

(262000)

10 $465395 - 150321$

$465000 - 150000 = 315000$

(315000)

11 $289638 + 4369$

$290000 + 4000 = 294000$

(294000)

12 $58092 - 30589$

$58000 - 31000 = 27000$

(27000)