

## **Addition Worksheet for 1000887**

https://math.tools

## 

400088₹ \_\_\_\_\_ 00088 = \_\_\_\_\_ 00088**≠** \_\_ 0008 = \_\_\_\_\_ 00088**¥** \_\_\_\_ 0008 = \_\_\_\_\_ 400088₹ \_\_\_\_ 00088 = \_\_\_\_\_ 00088**₹** \_\_\_\_\_ = 3800000088**¥** \_\_\_\_ **4**00088 = \_\_\_\_ 13 400088 = \_\_\_\_ **4**00088 = \_\_\_\_ 17 + 00088 =

**4**00088 =

20	400088≆
21	<b>4</b> 00088 =
22	400088≆
23	<b>4</b> 0008 <b>=</b>
24	400088₹
25	<b>4</b> 00088 =
26	400088₹
27	<b>4</b> 0008 <b>=</b>
28	400088₹
29	<b>4</b> 0008 <b>6</b> =
30	400088₹
31	<b>4</b> 0008 <b>=</b>
32	400088₹
33	<b>4</b> 0008 <b>=</b>
34	400088₹
35	<b>4</b> 00088 =
36	400088₹
37	<b>4</b> 00088 =
38	400088≆
39	<b>4</b> 0008 <b>=</b>
40	400088₹
41	<b>4</b> 00088 =
42	400088≆

43	<b>4</b> 00088 =
44	400088≆
45	<b>4</b> 00088 =
46	400088≆
47	<b>4</b> 00088 =
48	400088≆
49	<b>4</b> 00088 =
50	400088₹