

## **Addition Worksheet for 9998807**

https://math.tools

	10007
	98807
0	<b>9</b> 99880≆
1	<del>9</del> 99880 =
2	<b>9</b> 99880≆
3	<del>9</del> 99880 =
4	<b>9</b> 99880≆
5	<del>9</del> 99880 =
6	<b>9</b> 99880≆
7	<b>9</b> 99880 =
8	<b>9</b> 99880≆
9	<b>9</b> 99880 =
10	999880₹
11	<del>9</del> 99880 =
12	<b>9</b> 99880 <b>≆</b>
13	<del>9</del> 99880 =
14	999880₹
15	<del>9</del> 99880 =
16	<b>9</b> 99880 <b>≠</b>

**9**99880 =

99880**≆** \_\_\_\_

99880 = \_

20	<b>9</b> 99880≆
21	<del>9</del> 9988( =
22	<b>9</b> 99880≆
23	<del>9</del> 9988( =
24	999880≆
25	<del>9</del> 9988( =
26	<b>9</b> 99880¥
27	<b>9</b> 99880 =
28	<b>9</b> 99880≆
29	<del>9</del> 99880 =
30	<b>9</b> 99880≆
31	<del>9</del> 99880 =
32	999880≆
33	<del>9</del> 9988( =
34	999880₹
35	<del>9</del> 9988( =
36	999880₹
37	<del>9</del> 9988( =
38	<b>9</b> 99880≆
39	<del>9</del> 9988( =
40	999880₹
41	<del>9</del> 9988( =
42	999880₹

43	<del>9</del> 99880 =
44	<b>9</b> 99880 <b>≆</b>
45	<del>9</del> 99880 =
46	<b>9</b> 99880 <b>≆</b>
47	<del>9</del> 99880 =
48	<b>9</b> 99880 <b>≆</b>
49	<del>9</del> 99880 =
50	<del>9</del> 99880 <b>≠</b>