

## **Addition Worksheet for 6968007**

https://math.tools

)6	8007
)	
0	€96800≆
1	€9680C =
2	<b>6</b> 96800≆
3	<b>€</b> 96800 =
4	<b>€</b> 96800 <b>≠</b>
5	<b>€</b> 96800 =
6	€96800≆
7	€9680C =
8	€96800≆
9	€9680C =
10	€96800≆
11	<b>€</b> 96800 =
12	<del>6</del> 96800 <b>≠</b>
13	€9680C =
14	<b>6</b> 96800 <b>≱</b>
15	€9680C =
16	<del>6</del> 96800 <b>≆</b>

**17 €**96800 =

18

19

**6**96800**₹** \_\_\_\_

**€**96800 = \_

20	<b>6</b> 96800 <b>≆</b>
21	<b>€</b> 96800 =
22	€96800≆
23	<del>6</del> 96800 =
24	€968007
25	<b>€</b> 96800 =
26	€96800≆
27	<b>€</b> 96800 =
28	€96800≆
29	<b>€</b> 96800 =
30	€96800≆
31	<b>€</b> 96800 =
32	€96800≆
33	€9680C =
34	€968007
35	<b>€</b> 96800 =
36	€96800≆
37	<b>€</b> 96800 =
38	€96800≆
39	<del>6</del> 96800 =
40	€968007
41	<del>6</del> 96800 =
42	€968007

43	<b>€</b> 96800 =
44	<b>€</b> 96800 <b>≆</b>
45	<b>€</b> 96800 =
46	<b>6</b> 96800 <b>≆</b>
47	<b>€</b> 96800 =
48	<b>€</b> 96800 <b>≥</b>
49	<b>€</b> 96800 =
50	<b>6</b> 96800 <b>≥</b>