

## **Addition Worksheet for 6968002**

https://math.tools

## 68002 **€**96800**≥** \_\_\_\_\_

1	<b>€</b> 96800 =	

**€**96800**≥** \_\_\_\_ 2

3 **€**96800 = \_\_\_\_\_

€968002= 4

**€**96800 = \_\_\_\_\_ 5

**€**96800**≥** \_\_\_\_ 6

**€**96800 = \_\_\_\_\_ 7

8 €96800≥ \_\_\_\_

€9680C = \_\_\_\_ 9

10 **€**96800**≥** \_\_\_\_

**€**96800 = \_\_\_\_ 11

12 €96800≥

13 **€**96800 = \_\_\_\_

**€**96800**≥** 

15 **6**96800 = \_\_\_\_

16 **€**96800**≥** \_\_\_\_

17 <del>6</del>96800 = \_

18 **€**96800**≥** \_\_\_\_\_

19 <del>6</del>96800 =

20	<b>6</b> 96800 <b>≥</b>
21	<b>€</b> 96800 =
22	€96800≥
23	<b>€</b> 96800 =
24	€96800≥
25	<b>€</b> 96800 =
26	€96800≥
27	<b>€</b> 96800 =
28	€96800≥
29	<b>6</b> 96800 =
30	€96800≥
31	<b>€</b> 96800 =
32	€96800≥
33	<b>€</b> 96800 =
34	€96800≥
35	<b>6</b> 96800 =
36	€96800≥
37	<b>6</b> 96800 =
38	€96800≥
39	<b>€</b> 96800 =
40	€96800≥

41 <del>6</del>96800 = \_\_\_\_\_

42 **€**96800**≥** 

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