

# Long Addition with Decimals 6

---

$7911.8113 + 507.9055$

$21920.9 + 23.5682$

$7411.111 + 5910.436$

+

---

+

---

+

---

$869.8124 + 1410.6176$

$789.0181 + 842.5163$

$892.084 + 606.143$

+

---

+

---

+

---

$457.7112 + 525.4045$

$0.00005806 + 19.7083$

$706.9116 + 3910.1132$

+

---

+

---

+

---

$578.426 + 708.453$

$834.0112 + 194.7123$

$45779.3 + 0.00470299$

+

---

+

---

+

---

$0.0986332 + 0.00136666$

$54.8588 + 4.77097$

$607.7014 + 609.114$

+

---

+

---

+

---

$748.1144 + 264.845$

$706.1124 + 455.7202$

$0.00867969 + 0.759501$

+

---

+

---

+

---

$0.00235591 + 0.0069957$

$6811.525 + 497.962$

$854.1151 + 4411.6165$

+

---

+

---

+

---