

# Long Addition with Decimals 5

---

$848.9166 + 369.5134$

+

$8510.496 + 854.652$

+

$23.1031 + 0.56003$

+

$201.633 + 886.7133$

$4.6453 + 3446.5$

$671.1141 + 154.873$

+

+

+

$6710.183 + 2312.095$

$841.3112 + 704.1171$

$593.236 + 1412.683$

+

+

+

$153.544 + 611.4142$

$1012.733 + 155.8182$

$7146.84 + 73.879$

+

+

+

$7656.88 + 845.157$

$6.0574 + 4.67597$

$192.133 + 851.9124$

+

+

+

$654.041 + 379.522$

$505.282 + 129.884$

$441.2164 + 465.5061$

+

+

+

$8511.623 + 522.126$

$198.2146 + 3910.8181$

$3011.6095 + 474.9181$

+

+

+