

Name : _____

Decimal Addition - Thousandths

L4S3

1) $651.015 + 726.985 =$ _____

2) $986.327 + 615.787 =$ _____

3) $326.198 + 456.559 =$ _____

4) $859.142 + 784.376 =$ _____

5) $757.981 + 216.324$

$8.973 =$ _____

7) $469.751 + 118.138$

$0.796 =$ _____

9) $134.246 + 561.398$

$6.521 =$ _____

11) $546.693 + 932.871 =$ _____

12) $462.351 + 287.269 =$ _____

13) $928.074 + 834.236 =$ _____

14) $841.505 + 367.024 =$ _____

PREVIEW

Gain complete access to the largest collection of worksheets in all subjects!

Members, please log in to download this worksheet.

Not a member? Please sign up to gain complete access.

www.mathworksheets4kids.com

Name : _____

Answer key

Decimal Addition - Thousandths

L4S3

1) $651.015 + 726.985 =$ 1378

2) $986.327 + 615.787 =$ 1602.114

3) $326.198 + 456.559 =$ 782.757

4) $859.142 + 784.376 =$ 1643.518

5) $757.981 + 216.324$

PREVIEW

Gain complete access to the largest collection of worksheets in all subjects!

Members, please log in to download this worksheet.

Not a member? Please sign up to gain complete access.

www.mathworksheets4kids.com

$8.973 =$ 749.78

7) $469.751 + 118.138$

$0.796 =$ 873.974

9) $134.246 + 561.398$

$6.521 =$ 1123.414

11) $546.693 + 932.871 =$ 1479.564

12) $462.351 + 287.269 =$ 749.62

13) $928.074 + 834.236 =$ 1762.31

14) $841.505 + 367.024 =$ 1208.529