

Name _____

Date _____

Class _____

Progression: Easy

Adding Multiples of 100 to 6 Digits (A)

$118209 + 100 =$

$593622 + 200 =$

$703724 + 500 =$

$862981 + 400 =$

$590331 + 300 =$

$925160 + 700 =$

$237805 + 200 =$

$823207 + 800 =$

$715663 + 300 =$

$635421 + 900 =$

$584286 + 700 =$

$712703 + 400 =$

$428661 + 600 =$

$370281 + 200 =$

$143538 + 500 =$

$754670 + 800 =$

$291485 + 100 =$

$682752 + 900 =$

$447883 + 400 =$

$160843 + 200 =$

How confidently can you add multiples of 100 to 6 digits?



Not Confident



Fairly Confident



Very Confident

Your Score
