

$0,8 + 0,9$



[A49] Add multiples of tenth with sums<2

$0,7 + 0,9$



[A49] Add multiples of tenth with sums<2

$0,6 + 0,9$



[A49] Add multiples of tenth with sums<2

$0,5 + 0,9$

[A49] Add multiples of tenth with sums<2



$0,4 + 0,9$

[A49] Add multiples of tenth with sums<2



$0,3 + 0,9$

[A49] Add multiples of tenth with sums<2



$0,2 + 0,9$

[A49] Add multiples of tenth with sums<2



$0,5 + 0,8$

[A49] Add multiples of tenth with sums<2



$0,7 + 0,8$

[A49] Add multiples of tenth with sums<2



$0,6 + 0,8$

[A49] Add multiples of tenth with sums<2



$0,4 + 0,8$

[A49] Add multiples of tenth with sums<2



$0,3 + 0,8$

[A49] Add multiples of tenth with sums<2



$0,5 + 0,7$

[A49] Add multiples of tenth with sums<2



$0,4 + 0,7$

[A49] Add multiples of tenth with sums<2



$0,5 + 0,6$

[A49] Add multiples of tenth with sums<2.



$0,3 + 0,8$

[A49] Add multiples of tenth with sums<2



$0,4 + 0,7$

[A49] Add multiples of tenth with sums<2



$0,2 + 0,9$

[A49] Add multiples of tenth with sums<2



$0,3 + 0,7$

[A49] Add multiples of tenth with sums<2



$0,4 + 0,8$

[A49] Add multiples of tenth with sums<2



$0,5 + 0,7$

[A49] Add multiples of tenth with sums<2



$0,5 + 0,8$

[A49] Add multiples of tenth with sums<2



$0,3 + 0,9$

[A49] Add multiples of tenth with sums<2



$0,3 + 0,8$

[A49] Add multiples of tenth with sums<2

