

Addition Horizontale de Décimaux (I)

Calculez chaque somme.

$384,69 + 3,40 =$

$94,6 + 1,527 =$

$472,12 + 23,026 =$

$5530,3 + 485,1671 =$

$4472,02 + 5,80 =$

$671,6 + 530,36 =$

$42,5869 + 1,42 =$

$768,3 + 3,21 =$

$832,019 + 7,907 =$

$801,1371 + 442,90 =$

$326,847 + 8,31 =$

$266,6136 + 1,802 =$

$47,4 + 4,21 =$

$89,2319 + 20,8 =$

$3899,404 + 8,51 =$

$796,045 + 18,564 =$

$434,7762 + 65,5 =$

$36,4 + 7,100 =$

$1698,9845 + 72,82 =$

$1771,5 + 20,84 =$

Addition Horizontale de Décimaux (I) Réponses

Calculez chaque somme.

$$384,69 + 3,40 = 388,09$$

$$94,6 + 1,527 = 96,127$$

$$472,12 + 23,026 = 495,146$$

$$5530,3 + 485,1671 = 6015,4671$$

$$4472,02 + 5,80 = 4477,82$$

$$671,6 + 530,36 = 1201,96$$

$$42,5869 + 1,42 = 44,0069$$

$$768,3 + 3,21 = 771,51$$

$$832,019 + 7,907 = 839,926$$

$$801,1371 + 442,90 = 1244,0371$$

$$326,847 + 8,31 = 335,157$$

$$266,6136 + 1,802 = 268,4156$$

$$47,4 + 4,21 = 51,61$$

$$89,2319 + 20,8 = 110,0319$$

$$3899,404 + 8,51 = 3907,914$$

$$796,045 + 18,564 = 814,609$$

$$434,7762 + 65,5 = 500,2762$$

$$36,4 + 7,100 = 43,5$$

$$1698,9845 + 72,82 = 1771,8045$$

$$1771,5 + 20,84 = 1792,34$$