

$$50 + 83$$

[A25] Add a multiple of 10 with a 2-digit number with sums > 100

BUILD
on
MATH

$$94 + 40$$

[A25] Add a multiple of 10 with a 2-digit number with sums > 100

BUILD
on
MATH

$$60 + 86$$

[A25] Add a multiple of 10 with a 2-digit number with sums > 100

BUILD
on
MATH

$$67 + 70$$

[A25] Add a multiple of 10 with a 2-digit number with sums > 100

BUILD
on
MATH

$$50 + 88$$

[A25] Add a multiple of 10 with a 2-digit number with sums > 100



$$75 + 90$$

[A25] Add a multiple of 10 with a 2-digit number with sums > 100



$$60 + 99$$

[A25] Add a multiple of 10 with a 2-digit number with sums > 100

BUILD
on
MATH

$$85 + 40$$

[A25] Add a multiple of 10 with a 2-digit number with sums > 100

BUILD
on
MATH

$$70 + 53$$

[A25] Add a multiple of 10 with a 2-digit number with sums > 100



$$88 + 30$$

[A25] Add a multiple of 10 with a 2-digit number with sums > 100



$$70 + 84$$

[A25] Add a multiple of 10 with a 2-digit number with sums > 100



$$55 + 90$$

[A25] Add a multiple of 10 with a 2-digit number with sums > 100



$$80 + 81$$

[A25] Add a multiple of 10 with a 2-digit number with sums > 100



$$79 + 70$$

[A25] Add a multiple of 10 with a 2-digit number with sums > 100



$$60 + 68$$

[A25] Add a multiple of 10 with a 2-digit number with sums > 100



$$67 + 50$$

[A25] Add a multiple of 10 with a 2-digit number with sums > 100



$$70 + 47$$

[A25] Add a multiple of 10 with a 2-digit number with sums > 100



$$86 + 90$$

[A25] Add a multiple of 10 with a 2-digit number with sums > 100



$$90 + 32$$

[A25] Add a multiple of 10 with a 2-digit number with sums > 100



$$99 + 20$$

[A25] Add a multiple of 10 with a 2-digit number with sums > 100



