

$$65 + 380$$

[A30] Add a 3-digit mult of 10 with a 2-digit, sums > 200

BUILD
on
MATH

$$460 + 54$$

[A30] Add a 3-digit mult of 10 with a 2-digit, sums > 200

BUILD
on
MATH

$$58 + 570$$

[A30] Add a 3-digit mult of 10 with a 2-digit, sums > 200

BUILD
on
MATH

$$630 + 88$$

[A30] Add a 3-digit mult of 10 with a 2-digit, sums > 200

BUILD
on
MATH

$$768 + 60$$

[A30] Add a 3-digit mult of 10 with a 2-digit, sums > 200

BUILD
on
MATH

$$879 + 40$$

[A30] Add a 3-digit mult of 10 with a 2-digit, sums > 200

BUILD
on
MATH

$$786 + 40$$

[A30] Add a 3-digit mult of 10 with a 2-digit, sums > 200

BUILD
on
MATH

$$94 + 780$$

[A30] Add a 3-digit mult of 10 with a 2-digit, sums > 200

BUILD
on
MATH

$$660 + 59$$

[A30] Add a 3-digit mult of 10 with a 2-digit, sums > 200

BUILD
on
MATH

$$550 + 77$$

[A30] Add a 3-digit mult of 10 with a 2-digit, sums > 200

BUILD
on
MATH

$$484 + 40$$

[A30] Add a 3-digit mult of 10 with a 2-digit, sums > 200

BUILD
on
MATH

$$340 + 78$$

[A30] Add a 3-digit mult of 10 with a 2-digit, sums > 200

BUILD
on
MATH

$$30 + 295$$

[A30] Add a 3-digit mult of 10 with a 2-digit, sums > 200

BUILD
on
MATH

$$380 + 57$$

[A30] Add a 3-digit mult of 10 with a 2-digit, sums > 200

BUILD
on
MATH

$$67 + 470$$

[A30] Add a 3-digit mult of 10 with a 2-digit, sums > 200

BUILD
on
MATH

$$578 + 80$$

[A30] Add a 3-digit mult of 10 with a 2-digit, sums > 200

BUILD
on
MATH

$$86 + 660$$

[A30] Add a 3-digit mult of 10 with a 2-digit, sums > 200

BUILD
on
MATH

$$780 + 49$$

[A30] Add a 3-digit mult of 10 with a 2-digit, sums > 200

BUILD
on
MATH

$$830 + 87$$

[A30] Add a 3-digit mult of 10 with a 2-digit, sums > 200

BUILD
on
MATH

$$72 + 740$$

[A30] Add a 3-digit mult of 10 with a 2-digit, sums > 200

BUILD
on
MATH

$$650 + 88$$

[A30] Add a 3-digit mult of 10 with a 2-digit, sums > 200

BUILD
on
MATH

$$560 + 78$$

[A30] Add a 3-digit mult of 10 with a 2-digit, sums > 200



$$57 + 460$$

[A30] Add a 3-digit mult of 10 with a 2-digit, sums > 200



$$380 + 78$$

[A30] Add a 3-digit mult of 10 with a 2-digit, sums > 200

