

$$7 + 198$$

[A28] Add a 3-digit with a single digit number crossing over the next hundred



$$9 + 196$$

[A28] Add a 3-digit with a single digit number crossing over the next hundred



$$9 + 292$$

[A28] Add a 3-digit with a single digit number crossing over the next hundred

BUILD
on
MATH

$$8 + 295$$

[A28] Add a 3-digit with a single digit number crossing over the next hundred

BUILD
on
MATH

$$396 + 7$$

[A28] Add a 3-digit with a single digit number crossing over the next hundred

BUILD
on
MATH

$$397 + 5$$

[A28] Add a 3-digit with a single digit number crossing over the next hundred

BUILD
on
MATH

$$694 + 8$$

[A28] Add a 3-digit with a single digit number crossing over the next hundred

BUILD
on
MATH

$$798 + 3$$

[A28] Add a 3-digit with a single digit number crossing over the next hundred

BUILD
on
MATH

$$195 + 7$$

[A28] Add a 3-digit with a single digit number crossing over the next hundred

BUILD
on
MATH

$$178 + 6$$

[A28] Add a 3-digit with a single digit number crossing over the next hundred

BUILD
on
MATH

$$147 + 7$$

[A28] Add a 3-digit with a single digit number crossing over the next hundred

BUILD
on
MATH

$$195 + 8$$

[A28] Add a 3-digit with a single digit number crossing over the next hundred

BUILD
on
MATH

$$4 + 147$$

[A28] Add a 3-digit with a single digit number crossing over the next hundred



$$7 + 395$$

[A28] Add a 3-digit with a single digit number crossing over the next hundred



$$5 + 197$$

[A28] Add a 3-digit with a single digit number crossing over the next hundred

BUILD
on
MATH

$$8 + 365$$

[A28] Add a 3-digit with a single digit number crossing over the next hundred

BUILD
on
MATH

$$8 + 135$$

[A28] Add a 3-digit with a single digit number crossing over the next hundred

BUILD
on
MATH

$$7 + 894$$

[A28] Add a 3-digit with a single digit number crossing over the next hundred

BUILD
on
MATH

$$8 + 895$$

[A28] Add a 3-digit with a single digit number crossing over the next hundred

BUILD
on
MATH

$$7 + 168$$

[A28] Add a 3-digit with a single digit number crossing over the next hundred

BUILD
on
MATH