

Add the Tens, Then the Ones

Name: _____

Date: _____

Three-digit numbers - work the steps from left to right, then write the answer.

How it works: Add the Tens, Then the Ones

Keep the number ending in the bigger digit whole, then add the other one's tens and ones.

$685 + 923 = \underline{1608}$

add the hundreds

$685 + 900 = \underline{1585}$

add the tens

$\underline{1585} + 20 = \underline{1605}$

add the ones

$\underline{1605} + 3 = \underline{1608}$

1) $363 + 627 =$ _____

add the hundreds

$_____ + _____ = _____$

add the tens

$_____ + _____ = _____$

add the ones

$_____ + _____ = _____$

2) $340 + 203 =$ _____

add the hundreds

$_____ + _____ = _____$

add the tens

$_____ + _____ = _____$

3) $408 + 920 =$ _____

add the hundreds

$_____ + _____ = _____$

add the tens

$_____ + _____ = _____$

4) $551 + 694 =$ _____

add the hundreds

$_____ + _____ = _____$

add the tens

$_____ + _____ = _____$

add the ones

$_____ + _____ = _____$

5) $461 + 333 =$ _____

add the hundreds

$_____ + _____ = _____$

add the tens

$_____ + _____ = _____$

add the ones

$_____ + _____ = _____$

6) $403 + 517 =$ _____

add the hundreds

$_____ + _____ = _____$

add the ones

$_____ + _____ = _____$

7) $160 + 453 =$ _____

add the hundreds

$_____ + _____ = _____$

add the tens

$_____ + _____ = _____$

8) $733 + 57 =$ _____

add the tens

$_____ + _____ = _____$

add the ones

$_____ + _____ = _____$



Answer Key

Add the Tens, Then the Ones - Three-digit numbers

Every step is filled in. Check your work.

How it works: Add the Tens, Then the Ones Keep the number ending in the bigger digit whole, then add the other one's tens and ones.

$$685 + 923 = \underline{1608}$$

add the hundreds

$$685 + 900 = \underline{1585}$$

add the tens

$$\underline{1585} + 20 = \underline{1605}$$

add the ones

$$\underline{1605} + 3 = \underline{1608}$$

$$1) \quad 363 + 627 = \underline{990}$$

add the hundreds

$$\underline{627} + \underline{300} = \underline{927}$$

add the tens

$$\underline{927} + \underline{60} = \underline{987}$$

add the ones

$$\underline{987} + \underline{3} = \underline{990}$$

$$2) \quad 340 + 203 = \underline{543}$$

add the hundreds

$$\underline{203} + \underline{300} = \underline{503}$$

add the tens

$$\underline{503} + \underline{40} = \underline{543}$$

$$3) \quad 408 + 920 = \underline{1328}$$

add the hundreds

$$\underline{408} + \underline{900} = \underline{1308}$$

add the tens

$$\underline{1308} + \underline{20} = \underline{1328}$$

$$4) \quad 551 + 694 = \underline{1245}$$

add the hundreds

$$\underline{694} + \underline{500} = \underline{1194}$$

add the tens

$$\underline{1194} + \underline{50} = \underline{1244}$$

add the ones

$$\underline{1244} + \underline{1} = \underline{1245}$$

$$5) \quad 461 + 333 = \underline{794}$$

add the hundreds

$$\underline{333} + \underline{400} = \underline{733}$$

add the tens

$$\underline{733} + \underline{60} = \underline{793}$$

add the ones

$$\underline{793} + \underline{1} = \underline{794}$$

$$6) \quad 403 + 517 = \underline{920}$$

add the hundreds

$$\underline{517} + \underline{400} = \underline{917}$$

add the ones

$$\underline{917} + \underline{3} = \underline{920}$$

$$7) \quad 160 + 453 = \underline{613}$$

add the hundreds

$$\underline{453} + \underline{100} = \underline{553}$$

add the tens

$$\underline{553} + \underline{60} = \underline{613}$$

$$8) \quad 733 + 57 = \underline{790}$$

add the tens

$$\underline{733} + \underline{50} = \underline{783}$$

add the ones

$$\underline{783} + \underline{7} = \underline{790}$$

