

Standard, Word, and Expanded Form to 1,000

Answer Key

Grade 2–3 Mathematics

Quick Answers

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|--------|--------|-----------------|---------|
| 1. 546 | 4. 907 | 7. 615 | 10. 375 |
| 2. 372 | 5. 605 | 8. 78, 708, 780 | |
| 3. 284 | 6. — | 9. 470 | |
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Common wrong answers

7. *If they got 6015: wrote the hundreds digit and then the whole number fifteen side by side instead of regrouping it as 1 ten and 5 ones*

1. Write 546 in expanded form.

Name the value of each digit by its place, then add those values: the 5 sits in the hundreds place and is worth 500, the 4 sits in the tens place and is worth 40, the 6 sits in the ones place and is worth 6.

$$\boxed{546 = 500 + 40 + 6}$$

2. Write $300 + 70 + 2$ in standard form.

Each part of an expanded form names one place. 300 fills the hundreds place with a 3, 70 fills the tens place with a 7, and 2 fills the ones place. Reading the digits in order gives the standard form.

$$\boxed{372}$$

3. Write two hundred eighty-four in standard form.

Read the name in chunks. “Two hundred” is 200, “eighty” is 80, and “four” is 4. Those are the three place values, so $200 + 80 + 4$ is the expanded form and the digits are 2, 8, 4.

$$\boxed{284}$$

4. Write 907 in expanded form.

Hundreds: 900. Tens: the digit is 0, so the tens place is worth nothing here and is left out. Ones: 7. A place holding a zero still needs its digit in standard form — it just contributes nothing to the sum.

$$\boxed{907 = 900 + 7}$$

Grading note: an answer of $90 + 7$ means the student read the 9 as 9 tens. Ask which place the 9 is sitting in.

5. Write $600 + 5$ in standard form.

There is no tens part in the expanded form, so the tens place is empty and must be held open with a 0; otherwise the 5 would slide over into the tens place and make 65.

$$\boxed{605}$$

6. Which is greater, $400 + 30 + 9$ or four hundred ninety-three?

Put both numbers in standard form first — you cannot compare a sum with a number name by looking at them. $400 + 30 + 9 = 439$, and four hundred ninety-three is 493. Both have 4 hundreds, so compare the next place: 3 tens against 9 tens. Since $3 < 9$, the first number is smaller.

$$439 < 493$$

7. Maya wrote six hundred fifteen as 6015. Fix it.

Maya wrote the 6 for “six hundred” and then wrote “fifteen” as the two digits 15 beside it, giving four digits. But “fifteen” is not a new place — it is 1 ten and 5 ones, which fill the tens and ones places of the same three-digit number.

Hundreds = 6, tens = 1, ones = 5, so the expanded form is $600 + 10 + 5$.

$$615$$

Grading note: 6015 is the diagnostic wrong answer — it means the student is stacking chunks side by side instead of assigning each chunk to a place. Have them build the number with base-ten blocks: 6 flats, 1 rod, 5 units.

8. Order $700 + 8$, seven hundred eighty, and 78 from least to greatest.

Convert everything to standard form first: $700 + 8 = 708$, seven hundred eighty = 780, and 78 is already in standard form.

Now compare. 78 has only two digits, so it is the smallest. Both 708 and 780 have 7 hundreds, so compare tens: 0 tens against 8 tens, and $0 < 8$.

$$78 < 708 < 780$$

9. Write 470 in word form and in expanded form.

Word form (read the digits by place): **four hundred seventy**. There is no “and” in a whole-number name, and the 0 ones are not spoken.

Expanded form: hundreds 400, tens 70, ones 0 — and a zero part is dropped from the sum.

$$470 = 400 + 70$$

Manual review: the spelling of the number name is read by a teacher; only the expanded form is machine-checked.

10. Challenge: start with $300 + 60 + 5$, add ten more.

Step 1 — standard form of the starting number: $300 + 60 + 5 = 365$.

Step 2 — ten more means one more ten, so the tens digit goes from 6 to 7: $365 + 10 = 375$. Nothing else changes, because adding a ten only touches the tens place (there is no regrouping here: $6 + 1 = 7$ still fits in one digit).

Step 3 — expanded form of the new number: $300 + 70 + 5$.

$$375 = 300 + 70 + 5$$