

Proficient

1. State the value of the 8 in 4,836.

2. State the value of the 3 in 7.34.

3. State the value of the 9 in 0.692.

4. 'item Write in words': '2,045.'

5. 'item Write in words': '14.09.'

6. 'item Write in numerals': 'six thousand and seventy-three.'

7. 'item Write in numerals': 'eight and five tenths.'

8. 'item Compare using $<$, $>$, or $=$ ': '5.07 *square* 5.7.'

9. 'item Compare using $<$, $>$, or $=$ ': '0.43 *square* 0.40.'

- 10.** ' item Order from smallest to largest': '0.6, 0.06, 0.606, 0.606'
- 11.** ' item Order from largest to smallest': '9.1, 9.01, 9.11, 8.99'
- 12.** Partition 5, 302 fully.
- 13.** Partition 7.208 into ones, tenths, hundredths, and thousandths.
- 14.** Which digit is in the tenths place in 3.58?
- 15.** Which digit is in the hundreds place in 6, 482?
- 16.** ' item Fill in the blank':
' $4.3 = 4 + \frac{\square}{10}$ '
- 17.** ' item Fill in the blank':
' $608 = 6 \times 100 + \square \times 10 + 8$ '
- 18.** Explain in one short sentence why $0.5 > 0.05$.