

# Foundation

1. 4 in 347 has value \_\_\_\_\_.
2. 6 in 862 has value \_\_\_\_\_.
3. 5 in 5.3 has value \_\_\_\_\_.
4. 7 in 2.74 has value \_\_\_\_\_.
5. 'item Write in numerals': 'three hundred and six.'
6. 'item Write in numerals': 'nine hundred and forty-two.'
7. 'item Write in words': '508.'
8. 'item Write in words': '3.6.'
9. 'item Which is greater': '45 or 54?'

- 10.** ' item Which is smaller':  
'0.8 or 0.08?'
- 11.** ' item Order from smallest to largest': '3.2, 2.9, 3.02.'
- 12.** ' item Order from largest to smallest': '406, 460, 640.'
- 13.** Partition 58 into tens and ones.
- 14.** Partition 407 into hundreds, tens, and ones.
- 15.** Partition 4.7 into ones and tenths.
- 16.** Partition 3.48 into ones, tenths, and hundredths.