

In problems 1–3, write the next three numbers in each sequence:

1. 7, 14, 21, 28, 35, 42, 49, ...

2. 24, 32, 40, 48, 56, 64, 72, ...

3. 36, 32, 28, 24, 20, 16, 12, ...

4. What is the last digit of 85,236? 6

5. If a whole number is not odd, then it is what? even

6. Which of these is an odd number?

6789

9876

7968

7. Which of these is an even number?

5647

4576

6745

8. In the basket there is one more orange than there are pears. Which could **not** be the total number of oranges and pears in the basket?

A. 44

B. 43

C. 45

9. Write the number which has a value of 8 hundreds, 2 tens, and 3 ones. = 823

10. Which digit shows the number of tens in 719? = 1

11. How much is 2 hundreds plus 9 tens? = 290

12. Write the number with the value of 10 tens. = 100

In problems 13 and 14, write each statement with numbers and a comparison symbol:

13. Forty is greater than fourteen. 40 > 14

14. Seventeen is less than twenty. 17 < 20

15. Compare: 321 > 199

16. Compare: 53 > 35

17. Use words to name \$319.45. three hundred nineteen dollars and forty-five cents

18. Use words to name 409. four hundred nine

19. Use digits to write six hundred thirteen dollars and eighty cents.

\$613.80

20. Use digits to write seven hundred ninety-six.

796