Also take Power-Up Test 1

will be the next circled number?

1. The digit 2 is in what place in each

- **1.** The digit 2 is in what place in each number?
 - a. 532

Score _

- **b.** 823
- c. 279

2. Use three digits to write a number equal to 4 hundreds, 3 tens, and 8 ones.

19. Mira is second in line. Byron is fifth in line. How many people and between them?

3. Write the next three numbers in this counting sequence: 24, 30, 36, _____, ____,

20. Jermaine solved 3 problems

before lunch and 6 problems

after lunch Altagether how re

- **4.** Seven bicycles have how many wheels? Count by twos.
- **5.** How many cents are in 3 dimes? Count by tens.







6. What is the first digit in the number 852?

7. How much money is shown by this diagram?



8. Draw a picture to show \$412 using \$100 bills, \$10 bills, and \$1 bills.

Find the missing number in each counting sequence:

10. 7, _____, 21, 28, ...

- **11.** 27, 36, ____, 54, ...
- **12.** How many digits are in the number 428,976?

Find each sum:

Find each missing addend:

17. If the pattern is continued, what will be the next circled number?

- **18.** Find the missing addend: 2 + n + 7 = 14
- **19.** Mira is second in line. Byron is fifth in line. How many people are between them?
- **20.** Jermaine solved 3 problems before lunch and 6 problems after lunch. Altogether how many problems did Jermaine solve?







