Score

Also take Power-Up Test 5

- 1. Joaquin had thirty-eight dollars.
 Then he spent twenty-one dollars.
 How many dollars did Joaquin have left?
- 2. All the students lined up in two equal rows. Which of the following could be the total number of students?

A. 27

B. 49

C. 16

- 3. Twenty-two books were on the top bookshelf. Fifty-three books were on the second shelf. Fourteen books were on the third shelf.

 Altogether how many books were on those three shelves?
- **4.** Each side of this square is 11 mm long. What is the perimeter of the square?



5. Find the missing numbers in this counting sequence:

18, 26, _____, 50, _____, 1.

6. One yard equals how many inches?

7. Round 57 to the nearest ten.

8. Compare: 14 - 8 0 12 - 5

9. If it is morning, what time is shown by this clock?



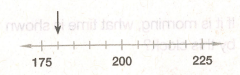
10. Which street is perpendicular to North?

WEBBER
HAWTHORNE

11. What fraction of this square is shaded?



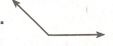
12. To what number is the arrow pointing?



13. Which of these angles is a right angle?



B.



C.

Add, subtract, or find the missing number in problems 14–20.

15. 32 - 17

- **17.** 532 + 227
- Altogether how many books were not not those three shelves $\frac{7}{2}$
- Each side of this square 289 m.**et** long. What is the perime 241 141
- **20.** 21 + 77 + 94 + 16