TESSON Practice A

9-1 Understanding Integers

Circle the letter that best represents each situation.

1. a gain of five yards in football

3. an elevation of 9 feet below sea level

$$A - 9$$

B
$$1 + 9$$

$$C9 - 0$$

$$D + 9$$

2. a bank withdrawal of \$25

$$G + 5$$

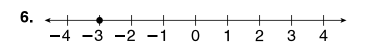
4. a plant growth of 10 inches

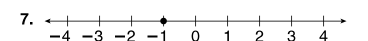
$$F + 1$$

$$G-1$$

$$J + 10$$

Write the integer that is graphed on each number line.





- 8. The average temperature in Fairbanks, Alaska, in February is 4°F below zero. Write this temperature as an integer.
- **9.** The average temperature in Fairbanks, Alaska, in November is 2°F above zero. Write this temperature as an integer.