1. What integer value does point $D$ represent?

2. Write the opposite of each integer.
a. 4
b. -5
c. -2
d. $-(-7)$
3. Meghan has her own business. When she makes money, it is called income. When she spends money, it is called expenses. Would you use positive or negative integers to represent income? Expenses? Explain.
4. Plot -7 on a number line.

5. The table uses negative integers to represent the lowest elevations below sea level on each of the seven continents. Which continents have a lower elevation than North America?

LOWEST ELEVATIONS ON THE CONTINENTS

| Continent | Location | Elevation |
| :--- | :--- | ---: |
| Africa | Lake Assal, Djibouti | -156 m |
| Antarctica | Bentley Subglacial Trench | $-2,538 \mathrm{~m}$ |
| Asia | Dead Sea, Israel/Jordan | -411 m |
| Australia | Lake Eyre, Australia | -12 m |
| Europe | Caspian Sea, Russia/Kazakhstan | -28 m |
| North America | Death Valley, California | -86 m |
| South America | Valdes Peninsula, Argentina | -40 m |

