- 20. Barry has 59 trading cards. Jim has 42 trading cards. If Barry has 15 more than Bill, what math sentence would you use to find out how many Bill has?
 - A. 59 42 =
 B. 59 + 15 =
 C. 42 15 =
 D. 59 15 =

21. Look at the coins below. What fraction of the coins are dimes?



$$\bigcirc A. \frac{1}{4}$$
$$\bigcirc B. \frac{4}{9}$$
$$\bigcirc C. \frac{5}{9}$$
$$\bigcirc D. \frac{4}{5}$$