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?


OA. $\frac{1}{4}$
(B. $\frac{4}{9}$
(C. $\frac{5}{9}$

O D. $\frac{4}{5}$

