Use the bar graph below to answer the questions.
Students' Favorite Ice Cream Flavors


1. Which flavor is preferred by the most students? $\qquad$
2. Which flavor is preferred by the least students? $\qquad$
3. How many students prefer strawberry? $\qquad$
4. What is the total number of students who shared their ice-cream preference? $\qquad$
5. How many more students prefer mint chocolate chip than vanilla? $\qquad$

Count the change. Write the total on the line beside each collection of coins. Be sure to include the unit ( $\phi$ or cents).
6. (D)(P®DN(NDQ = $\qquad$
7. $\mathbb{N}(1)(1)(D)(D)=$ $\qquad$
8. QQ(P®P(PD(P) $=$ $\qquad$
9. $\operatorname{CDD(DDDP(DP(DPD}=$ $\qquad$

