



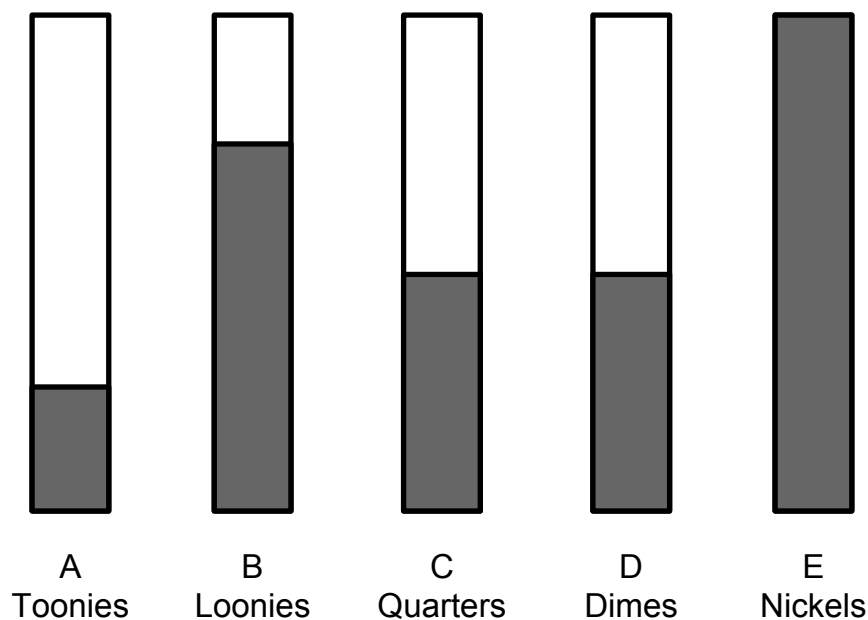
Problem of the Week

Problem A

Smart Saver

James saves all of the coins he can find. He is very organized, so he has a separate container for each type of coin. In Canada a toonie is worth \$2 (2 dollars), a loonie is worth \$1, a quarter is worth 25¢ (25 cents), a dime is worth 10¢, a nickel is worth 5¢, and \$1 is equal to 100¢.

Each container James has holds 80 coins. Here is a picture representing the containers. The shaded part represents how many coins are in each container.



- A) Which container holds the most money? Justify your answer.
- B) Approximately what is the difference between the amount James has saved in quarters and the amount he has saved in dimes?
- C) Approximately what is the total amount of money James has saved so far?

