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?