## A puzzler unrelated to $\mathbf{P}(n, k), \mathbf{C}(n, k)$

On Monday, Tuesday and Wednesday, I bought things at the Huddle.

- On Monday, what I bought came to $\$ 4.99$. I paid $\$ 10$, and got back a five dollar bill and a penny in change.
- On Tuesday, what I bought came to $\$ 3.75$. I paid $\$ 5$, and got back a dollar bill and a quarter in change.
- On Wednesday, what I bought came to $\$ 2.95$. I paid $\$ 5$. The clerk had no dollar bills in the till, so I got back a nickel and a two dollar bill in change.

What is unusual about these transactions?

