Exemplary Example Problem

See next download to see an exemplary solution.

Five children went into the candy store after school. They looked at the things that cost less than 50 cents. There were chocolate bars, chews, mini eggs and lollypops.

* Each of the children had a $1.00 they could spend, but they didn't necessarily want to spend all of it!
* Judy bought a chocolate bar, a mini egg and a chew. She spent 61 cents.
* Kenny bought a chocolate bar, a mini egg and a lollypop. He had 46 cents change from his $1.00.
* Liam bought 3 lollypops. They cost 84 cents.
* Mandy bought a mini egg, a lollypop and a chew. She had 20 cents change from her $1.00.
* Nathan bought one of each - a chocolate bar, a mini egg, a lollypop and a chew.

How much change did Nathan get from his $1.00?

Suggest a way in which Nathan could spend all his money.