1. George is going to have a party.

There will be 50 adults at the party.
George wants to buy enough bread rolls so that each adult at the party can have 2 bread rolls.

There are 12 bread rolls in each pack.
George buys 8 packs of bread rolls.
Has he bought enough bread rolls?
secretXsign (9) Q1: No because $50 \times 2=100,12 \times 8=96$ and $96<100$
Q2: Yes because $35 \times 2=70$ OR $9 \times 8=72$ and $72>70$

1. George is going to have a party.

There will be 50 adults at the party.
George wants to buy enough bread rolls so that each adult at the party can have 2 bread rolls.

There are 12 bread rolls in each pack.
George buys 8 packs of bread rolls.
Has he bought enough bread rolls?
2. Tay is going to have a party.

There will be 35 children at the party.
Tay wants to buy enough cupcakes so that each child at the party can have 2 cupcakes.
There are 9 cupcakes in each pack.
Tay buys 8 packs of cupcakes.
Has he bought enough cupcakes?
2. Tay is going to have a party.

There will be 35 children at the party.
Tay wants to buy enough cupcakes so that each child at the party can have 2 cupcakes.
There are 9 cupcakes in each pack.
Tay buys 8 packs of cupcakes.
Has he bought enough cupcakes?

