1. $0.065 c+c$ AND $1.065 c$
2. One expression multiplies the cost of the snow pants by $6.5 \%$ and the adds it to the cost of the snow pants to find the total cost.

The other expression multiplies the cost of the snow pants by $106.5 \%$ to find the total cost.
3. $6(2 g+20 t-3)$ AND $12 g+120 t-18$
4. One expression adds the cost for 2 rounds of golf to the cost for 20 tokens and subtracts the package discount, and then multiplies it by 6 people.

The other expression adds the cost for 12 rounds of golf, the cost for 120 tokens, and subtracts the $\$ 18$ discount.

