Express your answers as algebraic expressions.

1. Gladys had $k$ cookies. Her brother gave her another 12 cookies. How many cookies did Gladys have in the end?
2. Gladys had $k$ cookies. She gave her brother 12 cookies. How many cookies did Gladys have in the end?
3. Gladys had $k$ cookies. Her brother had 12 more cookies than her. How many cookies did they have altogether?
4. Daniel worked for $g$ hours daily. How many hours would Daniel have worked in a week if he worked only from Monday to Friday?
5. Daniel was paid $\$ g$ per hour. How much would Daniel earn a day if he worked 8 hours each day?
6. Daniel was paid $\$ g$ for a day's work. If he worked for 8 hours, how much was he paid an hour?
