Haleemah and ET's first general equation for finding the total amount of money the friends spent was

$$
3 c+2 c+4 c=T
$$

Their second equation was

$$
9 c=T,
$$

where $c$ is the cost per app and $T$ is the total amount of money spent by the friends.

| Danyal | Suado | Kiaan |
| :---: | :---: | :---: |
|  |  |  |
| 3 apps | 2 apps | 4 apps |

1. Your friend says they believe that $3 c+2 c+4 c$ equals $9 c$. Do you agree with them? Why or why not?
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