Danyal	Suado	Kiaan
Gar Gam Game App	Game AI Game App	Gar Gan Game App
3 apps	2 apps	4 apps

For each part of the equation, write what it means in the game app context.

$$(3 \cdot 5) + (2 \cdot 5) + (4 \cdot 5) = (9 \cdot 5)$$

15 + 10 + 20 = 45

- 1. The 3 means...
- 2. The 5 means...
- 3. The 2 means...
- 4. The 4 means...
- 5. The 9 means...
- 6. The 5 means...
- 7. The 15 means...
- 8. The 10 means...
- 9. The 20 means...
- 10. The 45 means...

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Danyal	Suado	Kiaan
Gar Gam Game App	Game A Game App	Gar Gan Game App
3 apps	2 apps	4 apps

For each part of the equation, write what it means in the game app context.

```
3 \cdot c + 2 \cdot c + 4 \cdot c = 9 \cdot c
```

- 1. The c means...
- 2. The 3 means...
- 3. The 2 means...
- 4. The 4 means...
- 5. The 9 means...
- 6. The $3 \cdot c$ means...
- 7. The $2 \cdot c$ means...
- 8. The $4 \cdot c$ means...
- 9. The $9 \cdot c$ means...

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