**EQAO PRACTICE BOOKLET #1 – Algebra**

**OPEN RESPONSE QUESTIONS**

|  |  |
| --- | --- |
| A |  |
| B |  |
| C |  |

**MULTIPLE CHOICE QUESTIONS:**

|  |  |  |  |
| --- | --- | --- | --- |
| 1. |  | 2. |  |

|  |  |  |  |
| --- | --- | --- | --- |
| 3. |  | 4. |  |
| 5. |  | 6. |  |
| 7. |  | 8. |  |
| 9. |  | 10. |  |
| 11. |  | 12. |  |
| 13. |  | 14. |  |
| 15. |  | 16. |  |
| 17. | Alfredo and his wife, Jody, work in arestaurant. Last week Alfredo received an average of $15 in tips for each of the 55 tables he served. Jody received an average of $20 in tips for each of the 60 tables she served. They are planning a weekend trip. Alfredo will pay a total of $220 for their hotel room and Jody will pay a total of $160 for their rental car. How much of their combined tips will be left over after they have paid for their hotel room and rental car? EQME10390a $1620b $1645 \* PS-DN13c $2025d $2405 |  |  |