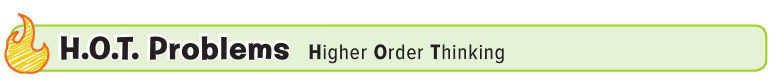
|  |
| --- |
| **YOUNGER AGE:** |
| 1. **Max. Heart Rate: *(Show all work)*** |
| 1. **Min # in Range: *(Show all work)***   *Let a = min* |
| 1. **Max # in Range: *(Show all work)***   *Let b = max* |
| 1. **Compound Inequality (Set Builder)** |
| 1. **Interval Notation:** |
| 1. **Graph Compound Inequality:** |
| 1. **Write Absolute Value inequality to match situation: *(Show all work)*** |
| **OLDER AGE:** | |
| 1. **Max. Heart Rate: *(Show all work)*** | |
| 1. **Min # in Range: *(Show all work)***   *Let a = min* | |
| 1. **Max # in Range: *(Show all work)***   *Let b = max* | |
| 1. **Compound Inequality (Set Builder)** | |
| 1. **Interval Notation:** | |
| 1. **Graph Compound Inequality:** | |
| 1. **Write Absolute Value inequality to match situation: *(Show all work)*** | |
| **YOUNGER AGE:** | |
| 1. **Solve your inequality to check your work *(Show all work)*** | |

1. **Summary/Conclusion**
2. 

|  |
| --- |
| **OLDER AGE:** |
| 1. **Solve your inequality to check your work *(Show all work)*** |