Exit Ticket

**1)** Which student solved the inequality **incorrectly**? Circle their name.

| Aurora | Aria |
| --- | --- |
| 5*m* + 9 < –11  *m* < –4 | 8 – 4*k* > 20  *k* > –3 |

**2)** Step-by-step, show the student who solved the inequality incorrectly how he should have solved the inequality. Then graph the solution on a number line.

**Un primer plano de una antena

Descripción generada automáticamente**