Make a Match

**Algebra**

**Unit 6 Line Master 1a**

* Together, write a linear inequality in each of six cards on page 2.
At least three of the inequalities should involve more than one operation
(e.g., 3*x* + 5 > 10).
* Write a real-life situation that matches each of your inequalities in the other six cards.
* Cut out the cards, then shuffle them. Trade cards with another pair.
* Match each inequality with its real-life situation.
* For each inequality, identify which of these values are possible solutions.
* 9
* $2\frac{3}{5}$
* 0.25
* 12.5

Make a Match Cards

**Algebra**

**Unit 6 Line Master 1b**

|  |  |  |
| --- | --- | --- |
| Inequality | Inequality | Inequality |
| Inequality | Inequality | Inequality |
| Real-life situation | Real-life situation | Real-life situation |
| Real-life situation | Real-life situation | Real-life situation |