

**Patterns and Relations**  
**Unit 4 Line Master 1a****Make a Match**

- 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.,  $3x + 5 > 10$ ).
- 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

Name \_\_\_\_\_ Date \_\_\_\_\_

**Patterns and Relations**  
**Unit 4 Line Master 1b**

## Make a Match Cards

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