Look carefully at what is being added in each problem. Write each problem as a repeated addition and as a multiplication. Solve the problem by drawing an array.

<table>
<thead>
<tr>
<th>Name:</th>
<th>Date:</th>
</tr>
</thead>
</table>

- **Katie** spends ten pounds on each of her three sisters at Christmas. How much does she spend altogether?

  Rep. Addition: 
  Multiplication:  

  **Array:**

- **Nora** needs nine centimetres of sticky tape to wrap a gift. How much tape will she need to wrap three gifts?

  Rep. Addition:  
  Multiplication:  

  **Array:**

- **Six children** at a party have four scoops of ice cream each. How many scoops of ice cream do they eat altogether?

  Rep. Addition:  
  Multiplication:  

  **Array:**

- **There are six rows of stickers** on a sheet. In each row there are seven stickers. How many stickers are there altogether?

  Rep. Addition:  
  Multiplication:  

  **Array:**