Heather owns a trading-card shop. She is arranging 59 cards on a display. Each row of the display holds 5 cards. How many rows of cards will she need to display all the cards?

What is the question? One way to find the answer is to divide.

How many rows of cards will she need in the display?

What do you know?
- She has 59 cards
- Each row will hold 5 cards

Explanation: Eleven rows will hold 55 trading cards. Another row is needed for the extra 4 trading cards, so increase the quotient to the next whole number which is 12.

The answer is 12 rows.

Solve each problem.

1. Brad collects trading cards. He has 68 cards in his collection. He wants to store them in a book. Each page of the book holds 6 cards. How many pages will Brad need to store all of his cards?

2. Complete the table to show how many pages Brad would need if he only had 48 cards.

<table>
<thead>
<tr>
<th>Page 1</th>
<th>Page 2</th>
<th>Page 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 cards</td>
<td>12 cards</td>
<td></td>
</tr>
</tbody>
</table>

3. Maria is putting 93 football trading cards on display for 72 days at the mall. How many full weeks will the cards be on display?

4. Jim is arranging 69 basketball trading cards in 6 equal rows. Any cards left over will not be placed in the display. How many cards will not be in the display?