

Name _____ Date _____

Modeling and Describing Multiplication Match

- Match the picture that models each situation.
- Match and complete the description for each situation.

- 1** Terrance had 6 bags. He placed 5 soccer balls in every bag. How many total soccer balls did Terrance have? Model:

Description:

-
- 2** Alexandria planted 7 rows of flowers in the garden. She planted 4 flowers in each row. How many flowers were planted in the garden? Model:

Description:

- 3** Robert placed 10 donuts on every tray in the display cabinet. There were 3 trays in the display cabinet. How many total donuts did Robert place in the display cabinet?

Model:

Description:

-
- 4** Sylvia had 5 bags. She placed 6 soccer balls in every bag. How many total soccer balls did Sylvia have?

Model:

Description:

- 5** Robert planted 4 rows of flowers in the garden. He planted 7 flowers in each row. How many flowers were planted in the garden? Model:

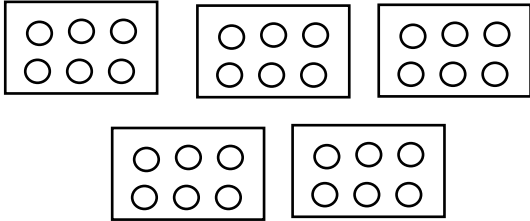
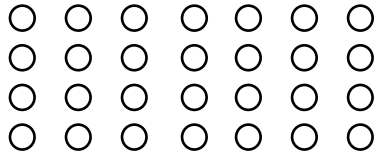
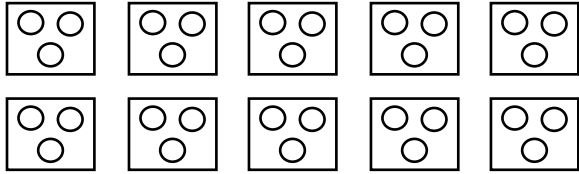
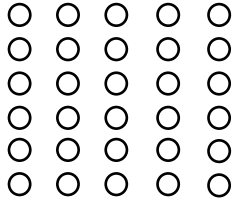
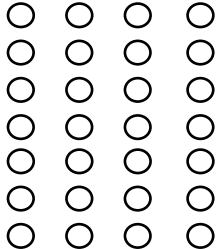
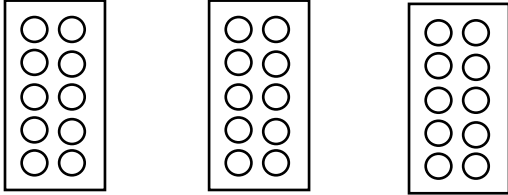
Description:

-
- 6** Emma placed 3 donuts on every tray in the display cabinet. There were 10 trays in the display cabinet. How many total donuts did Emma place in the display cabinet? Model:

Description:

Modeling and Describing Multiplication Match Cards

Cut along the dotted lines.

	
	
	
<p>_____ rows of _____ flowers is equal to _____ flowers.</p>	<p>_____ bags, each with _____ soccer balls, is equal to _____ soccer balls.</p>
<p>_____ trays with _____ donuts each is equal to _____ donuts.</p>	<p>_____ rows of _____ flowers is equal to _____ flowers.</p>
<p>_____ trays with _____ donuts each is equal to _____ donuts.</p>	<p>_____ bags with _____ soccer balls per bag is equal to _____ soccer balls.</p>

This page intentionally left blank.