Nam	ne	Date	
	Modeling and Describin	ng 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	Model:	
	planted 4 flowers in each row. How many flowers were planted in the garden?		
		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.

000 000 000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	0 0 0 0 0 0 0 0 0 0 0 0 0 0
	000000000000000000000000000000000000000
rows of flowers is equal to flowers.	bags, each with soccer balls.
trays with donuts each is equal to donuts.	rows of flowers is equal to flowers.
trays with donuts each is equal to donuts.	

