

#### Tally Our Pizza Choices **Number of Slices** Flavor Veggie Pepperoni Mexican Style Italian Sausage Ham/Pineapple Cheese Beef Ham **BBQ** Buffalo Chicken Spinach Alfredo Alfredo Macaroni/Cheese Pepperoni/Jalapeno Classic Chicken Zesty Pepperoni Ham/Cheddar Deep Dish



Write an equation for the number of pizza pieces your family ate:

# Family Pizza Night

USD 259 • LINKING TO LEARNING MATH MAT • PRIMARY

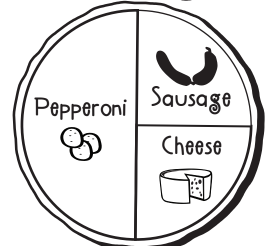
Patty put several pieces of pizza on her tray.	
She laid them down in this way: pepperoni,	
cheese, cheese, hamburger, pepperoni, cheese, cheese, hamburger. If she continues, what	
cheese, hamburger. If she continues, what	
will her:	
14th piece of pizza be?	
20th piece?	
3	
31	
}	
	<b>%</b>

The answer is 10 pieces. What is the question?

#### Where is the spinner more likely to stop?

Using a pencil and a paperclip, spin 10 times and tally where the clip lands each time.

Sausage
Cheese
Pepperoni



## Bunny Hop!

Joe ate 3 pieces of pizza. Then he went back and got 2 more pieces. How many pieces of pizza did Joe eat? \_\_\_\_\_ How many more pieces would he have to eat to get to 10? \_\_\_\_\_



### Family Monster Squeeze (Use 2 pennies.)

Put a penny at each end of the number line. Player 1 thinks of a number on the line. Other players guess a number. Player 1 responds with "My number is greater (or less) than that." Pennies serve as brackets to narrow down the possible numbers.

0 1 2 3 4 5 6 7 8 9 10 11 12	0	1	2	3	4	5	6	7	8	9	10	11	12
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How Many			
out of t	the total r	number of	Pieces?

Color the fraction the fraction below:	onal	(5.10) (1)

Name:		
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