Name	Date

Bonnie's Birthday Bash

- Use counters to model each situation.
- Draw a picture of your model.
- Fill in the blanks to describe your model.
- Answer each question.
- **1** Bonnie is having a birthday party. She is making treat bags to give to her friends at the party.
 - Bonnie has 18 toy cars for the treat bags.
 - She puts exactly 2 toy cars in each treat bag.

How many treat bags can Bonnie make?

	_				
_	= .		 	_	_
u		•	ю.	_	
				_	_

_	-		
DAGG	'rın	TIO	n
Desc	,ı ıp	ינוט	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

18 toy cars separated into groups of 2 toy cars makes _____ groups of toy cars.

Answer:

Bonnie can make _____ treat bags.

2	Bonnie is filling vases with flowers to place on the tables at the party. She has 27 flowers. She uses exactly 9 flowers for each vase. How many vases can Bonnie fill with flowers?	\					
	Picture:						
	Description: 27 flowers separated into groups of flowers makes groups of flowers.						
	Answer: Bonnie can fill vases with flowers.	/					
3	3 Bonnie has 24 balloons to use as party decorations. She will place bunches of balloons around the party room. She uses exactly 6 balloons to make each bunch. How many bunches of balloons can Bonnie make?						
	Picture:						
	Description:						
	balloons separated into groups of balloons makes						
	groups of balloons.						
	Answer: Bonnie can make bunches of balloons.						