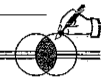
Date



## There's a Bear!

A pictograph uses pictures to show data. Each picture stands for a certain number of people or things. Sometimes the pictures stand for several or many things.

This pictograph shows the number of bears seen in a park.

## **Bear Sightings**

Thursday	33	73	<b>*</b>	733	***				`
Friday	733			`					
Saturday	733	733	F	F	75	F			
Sunday	733	***	***	*	733	*	*	***	
Monday	733	733	733	***				·	

Each = 2 bears

	<u> </u>	
Div		_
	ectio	Test >

Use the graph to answer these questions.

- 1. What is the title of the pictograph?
- 2. How many bears does each picture stand for?
- 3. How many bears were seen on Saturday?
- **4.** Were more bears seen on Thursday or Monday?
- 5. Use the blank pictograph on page 66 to make your own graph. Give it a title. Write three questions about your graph. Trade questions and graphs with a classmate.