







Name _____ Date _____

Make Pictographs








Solve. Use the pictograph at the right.

1. What does each  represent? _____
2. How many symbols were used for swimming? for jogging? _____
3. How many more people chose jogging than chose swimming? _____
4. Which sport is the favorite of between 20 and 30 people? _____
5. How many people in all does the pictograph represent? _____
6. Describe what this pictograph would look like if each symbol stood for 1 person or for 5 people. _____


Favorite Outdoor Sports	
swimming	
jogging	
bicycling	
tennis	
Key: Each  = 10 people.	

Use the table to complete the pictograph. Then answer questions 7–11 about the graph.

National Park	Area (acres)
Arches	73,379
Biscayne	173,039
Channel Islands	249,354
Grand Teton	310,521
Mesa Verde	52,085
Zion	146,598

Areas of National Parks	
Arches	
Biscayne	
Channel Islands	
Grand Teton	
Mesa Verde	
Zion	
Key: Each  = 50,000 acres.	

7. What is the title of the pictograph?

8. What does  represent? _____
9. Which park is the largest? _____
10. About how many acres less is Zion than Biscayne? _____
11. About how many acres more is Biscayne than Arches? _____

Make a pictograph for the set of data on a separate sheet of paper.

12.

Mountain	Height (feet)
Ararat	16,804
Everest	29,028
Kanjiroba	22,580
Lhotse	27,560
Makalu 11	25,120
Minya Konka	24,900