- 1. Choose all the numbers that round to 10,000 when rounded to the nearest ten thousand.
 - 999
 - 9.999
 - 11,999
 - 13,999
 - 19,999
- 2. Which symbol makes the comparison true? Write the correct symbol from the box.
 - 443,292 (2) 445,692



- 3. Write three numbers that round to 60,000 when rounded to the nearest ten thousand.

Any number that are between 4,999

- 4. John wrote a number that has a 5 in the thousands place and a 6 in the tens place. Which could be John's number? Choose Yes or No.
 - **4a.** 15,362
- Yes O No
- **4b.** 53,376
- Yes

 ✓ No
- **4c.** 25,562
- ♥ Yes No
- **4d.** 45,662
- ✓ Yes No

5. The table shows the number of people who visited three different dog parks over the past year.

Number of Visitors

All Dogs Park	45,392		
Sunshine Park	24,934		
Fountain Park	26,647		

Part A

Write the expanded form of each number in the Number of Visitors table.

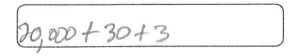
49,000+5,000+300+90+2

SP: 20,000+4,000 + 900+30+4

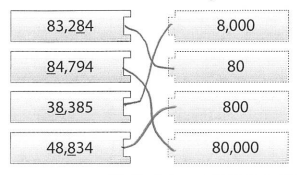
Part B

Use the **Number of Visitors** table. Which number has one digit that represents ten times the value of the digit to its right? Explain.

glace is ten times the 6 in the hundreds place 6. Patrick writes 20,033 in expanded form. What did Patrick write?



7. Draw lines to match the value of the underlined digit in the numbers on the left to the numbers on the right.



- 8. Which is two hundred thirty-nine thousand, six hundred fourteen written in base-ten numerals? Stand
 - A 200,614
 - **B** 239,014
 - © 239,614
 - D 392,146
- 9. Choose Yes or No to tell if the comparison is correct.
 - **9a.** 65,215 > 65,512
- O Yes
 No
- **9b.** 292,200 < 229,200
- O Yes O No
- **9c.** 890,242 > 890,224
- Ø Yes No
- **9d.** 101,111 < 111,111
- Ø Yes No

10. The table shows the number of people at the last four baseball games.

Baseball Game Attendance

Game	Number of People			
1	45,753			
2	42,250			
3	43,160			
4	41,779			

Part A

Which of the 4 games had the least number of people? the greatest number of people? Write the number name for the number of people at each of these games.

fame 4 least Forty-one Thousand, Seven hundred seventy-hine. forty-five thousand, seven hundred fifty three

Part B

Draw a place-value chart. Record the attendance for Game 2. Explain how the value of the 2 in the thousands place compares with the value of the 2 in the hundreds place.

Thous.	Thou,	Hun. 1	ten	ones	
4	2	2	5	0	
The	2 at	he t	hous	unds	
place	13, te	u tim	es 9	vect	ev
than	the	212	the	Jours	re