Choose the correct answer.

For 1-3, compare. Choose <, >, or = for each \bullet .

34,617 ● 34,176

A <

B >

C =

2. 276,396 • 267,407

F <

G >

н =

3. 774,784 • 774,784

A <

B >

C =

For 4-6, find the numbers that are in order from greatest to least.

4. 37,309; 37,093; 39,307

F 39,307; 37,309; 37,093

G 39,307; 37,093; 37,309

H 37,093; 37,309; 39,307

J 37,309; 39,307; 37,093

5. 702,389; 701,398; 701,839

A 702,389; 701,839; 701,398

B 702,389; 701,398; 701,839

C 701,839; 701,398; 702,389

D 701,398; 702,389; 701,839

6. 412,333; 412,422; 412,243

F 412,243; 412,333; 412,422

G 412,422; 412,333; 412,243

H 412,333; 412,422; 412,243

J 412,422; 412,243; 412,333

7. Which is true?

A 3,798 < 3,789

B 3,789 > 3,798

C 33,787 = 33,788

D 215,030 > 214,300

8. Which is NOT true?

F 21,080 > 20,983

G 46,609 < 46,906

H 41,345 > 40,543

J 33,152 > 33,215

9. Tom's group has 22 members. Sue's group has 24 members, and Ron's has 25. Which lists the group leaders and the number of members in order from the largest group to the smallest group?

A Tom 22 C Ron 25

Sue 24 Sue 24 Ron 25 Tom 22

B Tom 25 D Sue 24 Sue 24 Tom 22

Ron 22 Ron 25

Go On

Write the correct answer.

For 1–3, compare. Write <, >, or = in the \bigcirc .

- 1. 13,107 22,319
- 2. 13,224 13,220
- 3. 294,078 294,078

For 4–6, write the numbers in order from greatest to least. Use > to compare the numbers.

4. 24,298; 25,000; 24,829

5. 217,093; 216,848; 217,309

6. 319,729; 319,927; 319,972

For 7–8, list all of the digits that can replace each ■.

7. 1■7,462 < 157,401</p>

8. 3,215,464 < 3,21m,502

9. Richard's soccer team has 19 members. Raymond's team has 17 members and David's has 21. Complete the table by listing the team leaders and the number of members in order from the smallest team to the largest team.

LEADER	NUMBER OF MEMBERS
	**
	×.

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