1. $3,215+4,595=$

2. Compare the two
fractions by showing $\gg=,<$.


Explain how you know.
13. Amber separated her pencils into 6 groups. If she made 4 equal groups, how many pencils did she have altogether? Write the equation.
2. Anna wanted to split her hair bows into 5 equal groups. She has a total of 40 hair bows. How many bows will be in each group? Write the equation.
3. Round 42,395 to the nearest ten thousand.
4. Complete the table.

| m | mm |
| :---: | :---: |
| 1 | 1,000 |
| 2 | 2,000 |
| 3 |  |
| 4 |  |

8. Use the diagram.

9. Draw an isosceles triangle.
10. Find the perimeter of the rectangle.
(Remember: add all of the sides/edges.)

How many edges?

How many vertices?
15. $4,187-1,293=$

14. Match.

10. Round each
number to the nearest ten thousand.

85,144
93,087
54,987

