1. Write the number in word form.

57,231
$\qquad$
5. Compare the two
fractions by showing $>,=$, <

9. Draw lines to match.

1 hour • 7 days
1 week • • 60 minutes
1 day • • 365 days
1 year • - 24 hours
13. Alexia baked 42 cupcakes for her party.
Six cupcakes were strawberry, 18 cupcakes were vanilla and 9 cupcakes were chocolate. The remaining cupcakes were carrot cake. How many were carrot cake?
2. On his family vacation, Jay took 63 pictures of landmarks. He took 23 pictures of buildings, 15 pictures of statues and 5 pictures of benches. The rest were pictures of parks. How many pictures of parks did Jay take?
6. Complete the table.

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

10. What number is 10 times greater than 3?
11. Write $<,>$ or $=$ to make the statements true.

624


614

532


523

402


420
14. Model two fractions that are equivalent to

3. How many times larger is 400 than 4?
4. Round 5,423 to the nearest hundred.
12. Draw a shape to represent the fraction:
15. Round each number to the nearest hundred.

814
990
547
16. Name the angle.

a. acute angle
b. obtuse angle
c. right angle

