

The second tower has one-fifth as many as the fifth tower.

There is only one in the first tower.

If the pattern continues, how many are in the sixth tower?

The second tower has half as many as the third tower.

If the pattern continues, how many are in the sixth tower?

The fourth tower is one-third less than the fifth tower.

If the pattern continues, how many are in the sixth tower?

If you put the first, second and third pile together, you would get the fourth tower.

If the pattern continues, how many are in the sixth tower?

The fourth tower is the third tower plus four.

If the pattern continues, how many are in the sixth tower?