

Unlike chlorine, the element I'm thinking of forms an alloy with \_\_\_\_\_ that is used in high-end sporting goods.

6

That's right, I'm thinking of \_\_\_\_\_! (But that's not the answer to this puzzle...)

8

Like argon, the existence of the element I'm thinking of was predicted years before its \_\_\_\_\_ discovery.

1

Unlike potassium, the name of the element I'm thinking of has no doubled \_\_\_\_\_.

3

Like calcium, the chemical \_\_\_\_\_ of element I'm thinking of is the first two letters of its name.

5