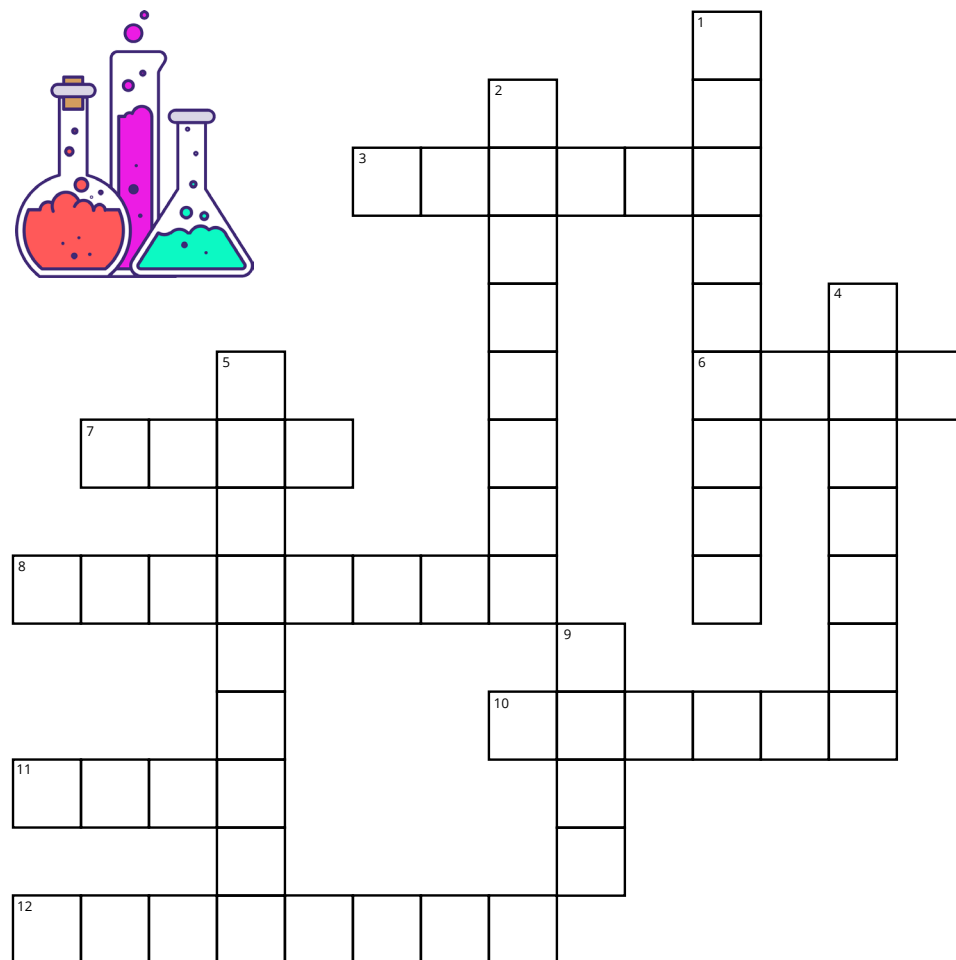


# The periodic table



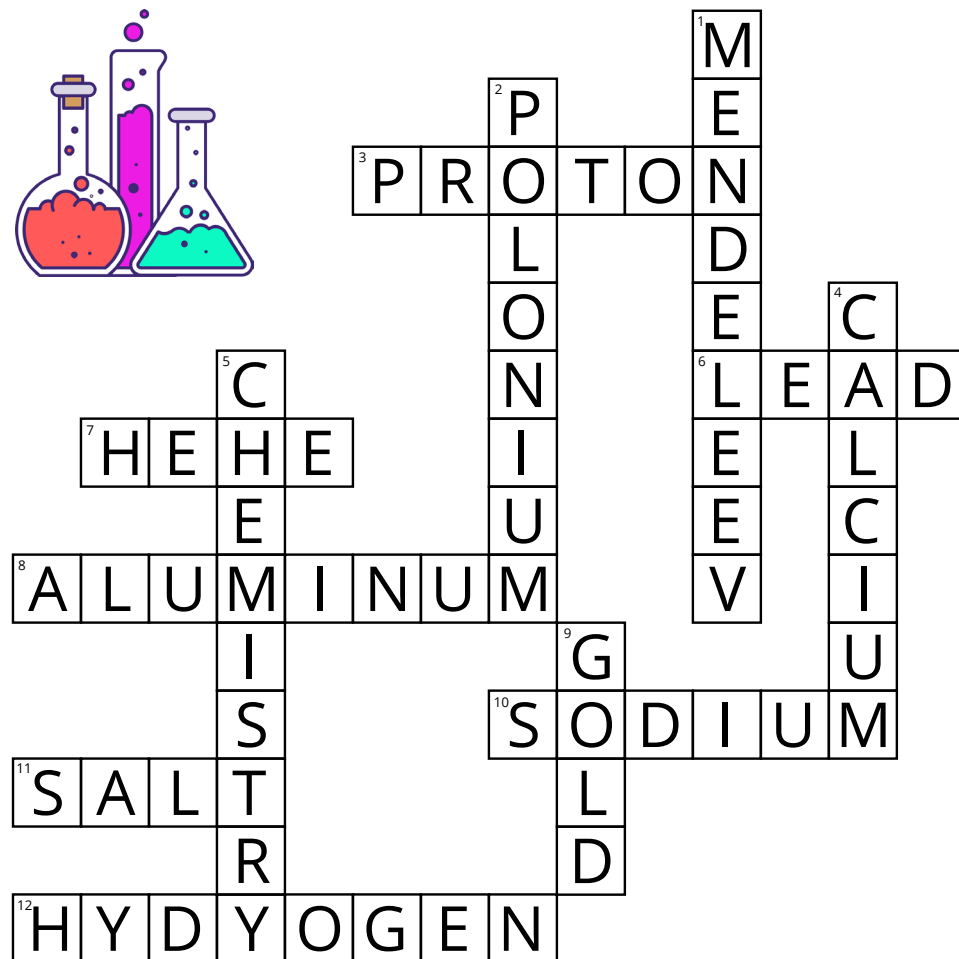
## Vertical:

- 1: The person who created the periodic table
- 2: Marie Curie named this discovery after her home country (which is famous for its perogies!)
- 4: Despite its symbol, this element was not discovered in Canada, but in Great Britain
- 5: The study of the table
- 9: This was one of the gifts given to Jesus after his birth

## Horizontal:

- 3: It stays positive!
- 6: A toxic substance which the graphite in pencils is often mistaken for
- 7: The sound that the chemist made when she joined two isotopes of helium (joke)
- 8: Use a wrapper made of this element to pack up your leftovers
- 10: Repeat the chemical symbol of this element to announce the arrival of Batman
- 11: Mix sodium and chlorine to create this popular seasoning
- 12: You need two atoms of this element to create water

# The periodic table



## Vertical:

- 1: The person who created the periodic table
- 2: Marie Curie named this discovery after her home country (which is famous for its perogies!)
- 4: Despite its symbol, this element was not discovered in Canada, but in Great Britain
- 5: The study of the table
- 9: This was one of the gifts given to Jesus after his birth

## Horizontal:

- 3: It stays positive!
- 6: A toxic substance which the graphite in pencils is often mistaken for
- 7: The sound that the chemist made when she joined two isotopes of helium (joke)
- 8: Use a wrapper made of this element to pack up your leftovers
- 10: Repeat the chemical symbol of this element to announce the arrival of Batman
- 11: Mix sodium and chlorine to create this popular seasoning
- 12: You need two atoms of this element to create water