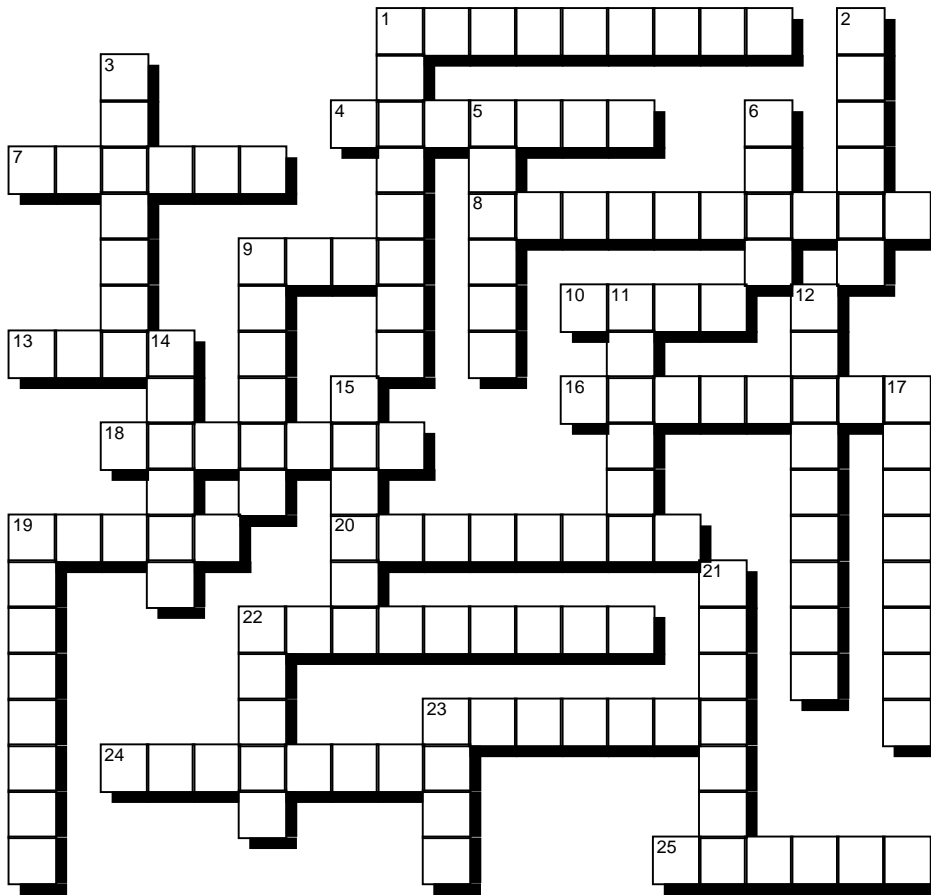


# Periodic Table (US)



Prepared by: [www.chemicalformula.org](http://www.chemicalformula.org)

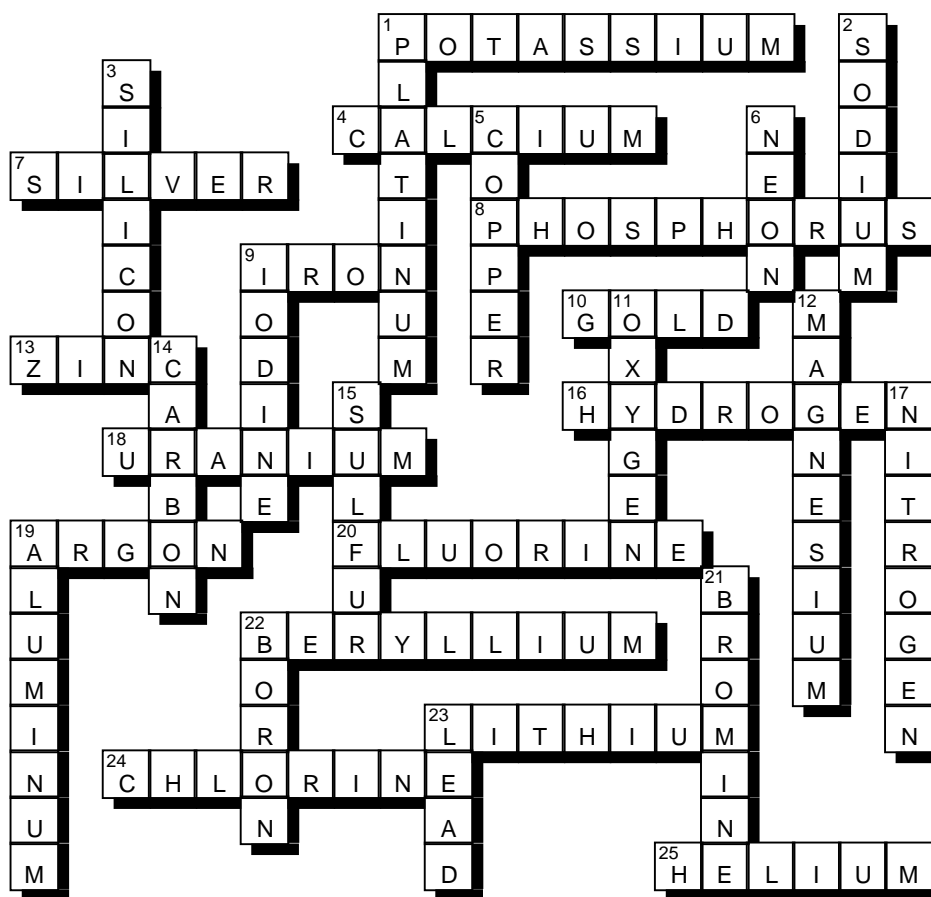
## Across

1. Chemical symbol is K.
4. Same group as Beryllium. In row or period 4.
7. A transition metal. Chemical symbol from the Latin word 'argentum'.
8. Atomic Number is 15.
9. A transition metal. Chemical symbol from the Latin word 'ferrum'.
10. A transition metal. Chemical symbol from the Latin word 'aurum'.
13. Atomic Number is 30.
16. Chemical symbol is H.
18. Has an Atomic Number of 92.
19. Same group as Xenon. In row or period 3.
20. Chemical symbol is F.
22. Atomic weight is 9.0.
23. Same group as potassium. In row or period 2.
24. Chemical symbol is Cl.
25. Atomic Number is 2.

## Down

1. A transition metal. Chemical symbol is Pt.
2. Chemical symbol from the Latin word 'natrium'. Same group as Lithium.
3. Has twice the weight as an atom of nitrogen.
5. A transition metal. Chemical symbol from the Latin word 'cuprum'.
6. Atomic number is 10.
9. Atomic Number is 53.
11. Atomic Number is 8.
12. Chemical symbol is Mg.
14. Atomic weight is 12.01.
15. Has 8 times the weight as an atom of helium.
17. Atomic weight is 14.00.
19. Chemical symbol is Al.
21. Chemical symbol Br.
22. Atomic Number is 5.
23. Same group as Carbon. Chemical symbol from the Latin word 'plumbum'.

# Periodic Table (US)



Prepared by: [www.chemicalformula.org](http://www.chemicalformula.org)

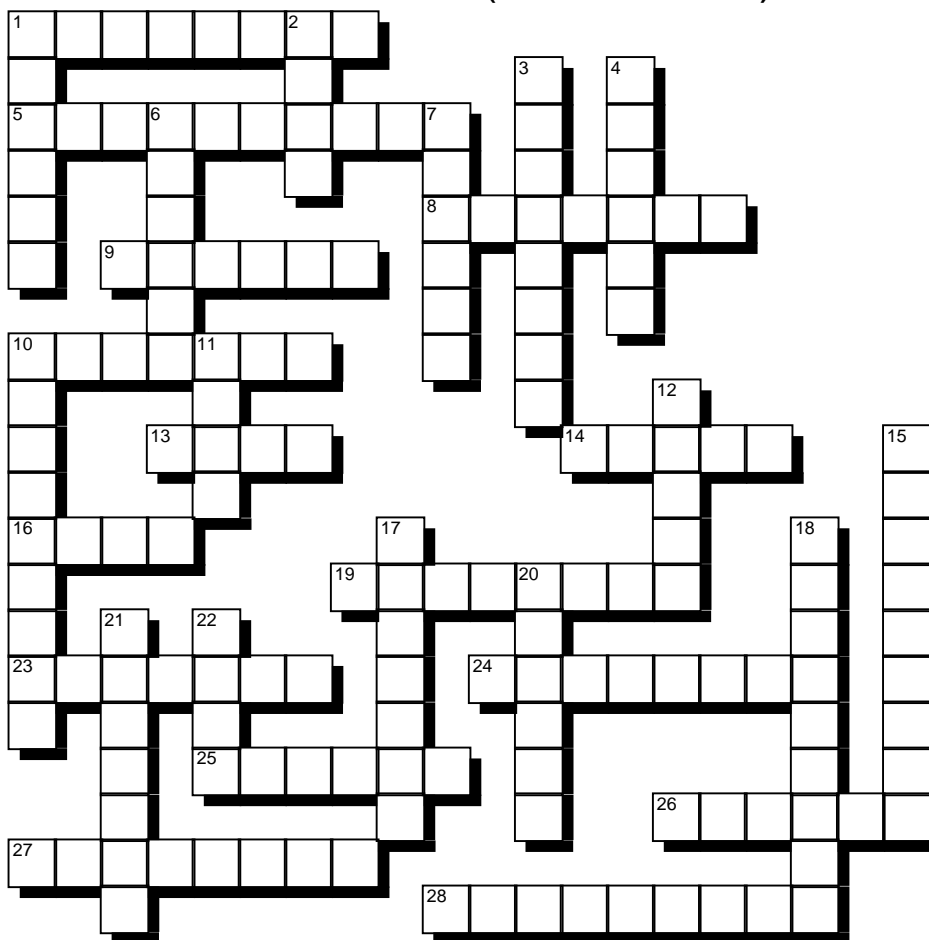
## Across

- Chemical symbol is K.
- Same group as Beryllium. In row or period 4.
- A transition metal. Chemical symbol from the Latin word 'argentum'.
- Atomic Number is 15.
- A transition metal. Chemical symbol from the Latin word 'ferrum'.
- A transition metal. Chemical symbol from the Latin word 'aurum'.
- Atomic Number is 30.
- Chemical symbol is H.
- Has an Atomic Number of 92.
- Same group as Xenon. In row or period 3.
- Chemical symbol is F.
- Atomic weight is 9.0.
- Same group as potassium. In row or period 2.
- Chemical symbol is Cl.
- Atomic Number is 2.

## Down

- A transition metal. Chemical symbol is Pt.
- Chemical symbol from the Latin word 'natrium'. Same group as Lithium.
- Has twice the weight as an atom of nitrogen.
- A transition metal. Chemical symbol from the Latin word 'cuprum'.
- Atomic number is 10.
- Atomic Number is 53.
- Atomic Number is 8.
- Chemical symbol is Mg.
- Atomic weight is 12.01.
- Has 8 times the weight as an atom of helium.
- Atomic weight is 14.00.
- Chemical symbol is Al.
- Chemical symbol Br.
- Atomic Number is 5.
- Same group as Carbon. Chemical symbol from the Latin word 'plumbum'.

# Periodic Table (International)



Prepared by: [www.chemicalformula.org](http://www.chemicalformula.org)

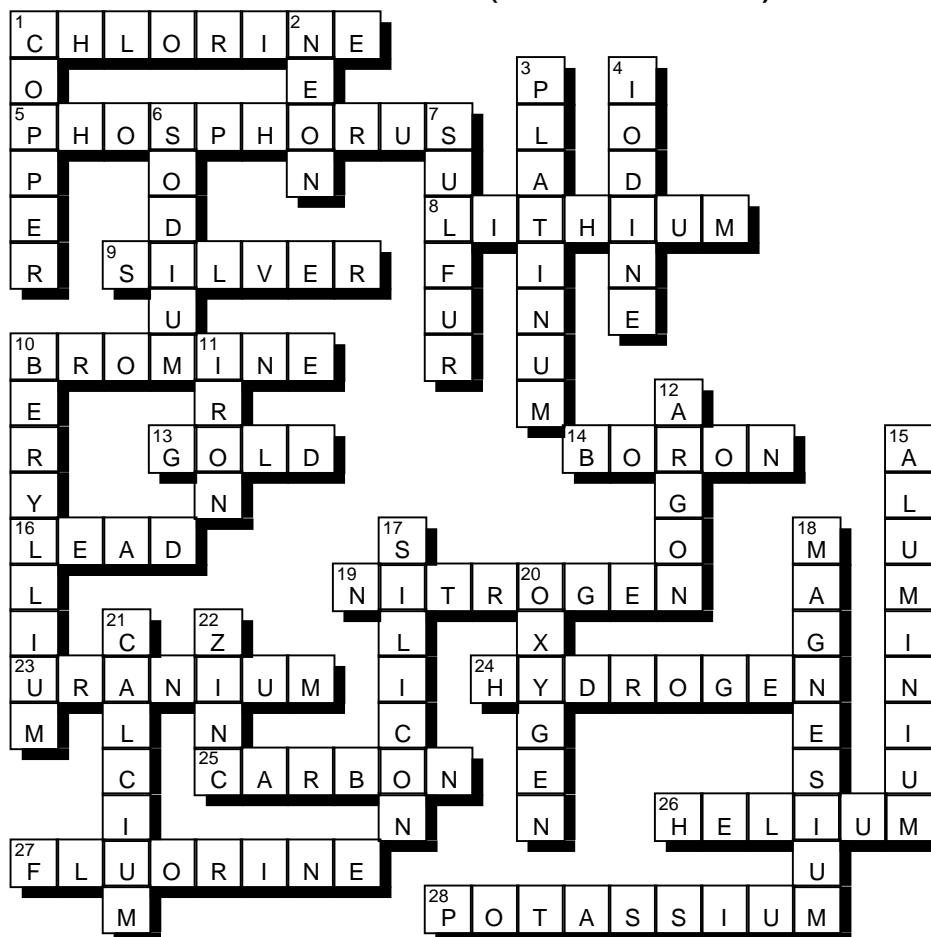
## Across

1. Chemical symbol is Cl.
5. Atomic Number is 15.
8. Same group as potassium. In row or period 2.
9. A transition metal. Chemical symbol from the Latin word 'argentum'.
10. Chemical symbol Br.
13. A transition metal. Chemical symbol from the Latin word 'aurum'.
14. Atomic Number is 5.
16. Same group as Carbon. Chemical symbol from the Latin word 'plumbum'.
19. Atomic weight is 14.00.
23. Has an Atomic Number of 92.
24. Chemical symbol is H.
25. Atomic weight is 12.01.
26. Atomic Number is 2.
27. Chemical symbol is F.
28. Chemical symbol is K.

## Down

1. A transition metal. Chemical symbol from the Latin word 'cuprum'.
2. Atomic number is 10.
3. A transition metal. Chemical symbol is Pt.
4. Atomic Number is 53.
6. Chemical symbol from the Latin word 'natrium'. Same group as Lithium.
7. Has 8 times the weight as an atom of helium.
10. Atomic weight is 9.0.
11. A transition metal. Chemical symbol from the Latin word 'ferrum'.
12. Same group as Xenon. In row or period 3.
15. Chemical symbol is Al.
17. Has twice the weight as an atom of nitrogen.
18. Chemical symbol is Mg.
20. Atomic Number is 8.
21. Same group as Beryllium. In row or period 4.
22. Atomic Number is 30.

# Periodic Table (International)



Prepared by: [www.chemicalformula.org](http://www.chemicalformula.org)

## Across

1. Chemical symbol is Cl.
5. Atomic Number is 15.
8. Same group as potassium. In row or period 2.
9. A transition metal. Chemical symbol from the Latin word 'argentum'.
10. Chemical symbol Br.
13. A transition metal. Chemical symbol from the Latin word 'aurum'.
14. Atomic Number is 5.
16. Same group as Carbon. Chemical symbol from the Latin word 'plumbum'.
19. Atomic weight is 14.00.
23. Has an Atomic Number of 92.
24. Chemical symbol is H.
25. Atomic weight is 12.01.
26. Atomic Number is 2.
27. Chemical symbol is F.
28. Chemical symbol is K.

## Down

1. A transition metal. Chemical symbol from the Latin word 'cuprum'.
2. Atomic number is 10.
3. A transition metal. Chemical symbol is Pt.
4. Atomic Number is 53.
6. Chemical symbol from the Latin word 'natrium'. Same group as Lithium.
7. Has 8 times the weight as an atom of helium.
10. Atomic weight is 9.0.
11. A transition metal. Chemical symbol from the Latin word 'ferrum'.
12. Same group as Xenon. In row or period 3.
15. Chemical symbol is Al.
17. Has twice the weight as an atom of nitrogen.
18. Chemical symbol is Mg.
20. Atomic Number is 8.
21. Same group as Beryllium. In row or period 4.
22. Atomic Number is 30.