

Chemical Bingo - Student 1

1. Atom Metals	Negative Gamma rays	Noble gases Radiation	Neutron Symbol
2. Neutral Metals	Nucleus Alkali metals	Atom Proton	Groups Uranium
3. Periods Nucleus	Proton Uranium	Electron Gamma rays	Positive Negative
4. Proton Negative	Gamma rays Neutral	Noble gases Metals	Groups Neutron
5. Gamma rays Atom	Uranium Neutral	Negative Symbol	Electron Atomic Number
6. Positive Electricity	Periods Metals	Non-metals Neutral	Noble gases Uranium
7. Radiation Nucleus	Groups Periods	Electricity Electron	Metals Uranium
8. Alkali metals Non-metals	Neutron Radiation	Atomic Number Uranium	Groups Electron
9. Neutron Neutral	Atomic Number Non-metals	Symbol Metals	Uranium Electron
10. Atom Negative	Metals Neutron	Symbol Alkali metals	Non-metals Gamma rays
11. Positive Electron	Gamma rays Groups	Atomic Number Proton	Negative Uranium
12. Symbol Neutral	Electron Groups	Electricity Uranium	Radiation Alkali metals
13. Positive Proton	Electron Nucleus	Metals Symbol	Radiation Gamma rays
14. Groups Alkali metals	Uranium Nucleus	Positive Proton	Neutron Electricity
15. Symbol Electricity	Nucleus Groups	Metals Non-metals	Gamma rays Uranium
16. Uranium Atomic Number	Groups Electricity	Nucleus Atom	Alkali metals Noble gases
17. Periods Atom	Electron Neutral	Proton Non-metals	Radiation Electricity
18. Gamma rays Atomic Number	Noble gases Atom	Radiation Neutral	Proton Alkali metals
19. Negative Atom	Alkali metals Symbol	Noble gases Neutral	Electricity Atomic Number
20. Non-metals Gamma rays	Nucleus Symbol	Atomic Number Negative	Atom Electricity

Chemical Bingo - Student 2

1. Electricity Groups	Uranium Proton	Atomic Number Periods	Neutron Non-metals
2. Symbol Electron	Atomic Number Noble gases	Negative Metals	Neutral Uranium
3. Negative Positive	Non-metals Alkali metals	Metals Electron	Atomic Number Nucleus
4. Negative Noble gases	Neutral Electricity	Periods Neutron	Gamma rays Proton
5. Symbol Metals	Non-metals Noble gases	Negative Electron	Alkali metals Neutron
6. Proton Neutron	Periods Electron	Nucleus Electricity	Symbol Non-metals
7. Metals Symbol	Proton Neutral	Alkali metals Electron	Periods Nucleus
8. Nucleus Proton	Noble gases Electricity	Negative Non-metals	Atomic Number Positive
9. Neutral Electricity	Groups Uranium	Gamma rays Radiation	Periods Alkali metals
10. Positive Periods	Alkali metals Uranium	Noble gases Negative	Non-metals Electron
11. Non-metals Atom	Positive Alkali metals	Nucleus Gamma rays	Neutral Negative
12. Neutral Proton	Noble gases Positive	Groups Radiation	Negative Non-metals
13. Nucleus Radiation	Neutron Periods	Non-metals Atomic Number	Neutral Noble gases
14. Atomic Number Nucleus	Electron Non-metals	Metals Neutral	Proton Negative
15. Radiation Neutral	Uranium Non-metals	Alkali metals Positive	Metals Noble gases
16. Atomic Number Alkali metals	Periods Non-metals	Radiation Noble gases	Gamma rays Metals
17. Negative Nucleus	Symbol Groups	Atom Electron	Uranium Neutron
18. Electricity Radiation	Neutral Neutron	Uranium Gamma rays	Nucleus Alkali metals
19. Atomic Number Uranium	Gamma rays Non-metals	Nucleus Metals	Alkali metals Negative
20. Radiation Groups	Gamma rays Uranium	Electron Neutral	Metals Non-metals

Chemical Bingo - Student 3

1. Noble gases Negative	Metals Periods	Radiation Atomic Number	Uranium Neutral
2. Electron Metals	Groups Atomic Number	Negative Uranium	Electricity Radiation
3. Symbol Radiation	Electricity Electron	Metals Noble gases	Non-metals Proton
4. Atomic Number Nucleus	Symbol Gamma rays	Radiation Atom	Groups Proton
5. Negative Atom	Radiation Neutral	Symbol Noble gases	Gamma rays Proton
6. Atomic Number Metals	Nucleus Non-metals	Periods Alkali metals	Gamma rays Groups
7. Neutron Groups	Neutral Nucleus	Symbol Negative	Atom Alkali metals
8. Uranium Negative	Radiation Positive	Electron Groups	Periods Neutron
9. Neutral Gamma rays	Metals Neutron	Uranium Symbol	Periods Negative
10. Noble gases Radiation	Gamma rays Non-metals	Periods Metals	Neutral Atomic Number
11. Nucleus Noble gases	Gamma rays Proton	Positive Uranium	Negative Radiation
12. Metals Positive	Atom Negative	Noble gases Symbol	Proton Non-metals
13. Noble gases Uranium	Metals Positive	Neutral Atom	Neutron Proton
14. Radiation Positive	Gamma rays Symbol	Noble gases Non-metals	Neutral Groups
15. Metals Symbol	Proton Atomic Number	Neutron Gamma rays	Uranium Groups
16. Gamma rays Electricity	Atomic Number Positive	Noble gases Proton	Groups Non-metals
17. Metals Uranium	Negative Neutral	Radiation Positive	Electron Symbol
18. Neutron Alkali metals	Gamma rays Electricity	Metals Atomic Number	Symbol Radiation
19. Groups Metals	Alkali metals Uranium	Neutral Periods	Electron Gamma rays
20. Negative Non-metals	Electron Alkali metals	Atomic Number Groups	Proton Neutron

Chemical Bingo - Student 4

1. Metals Atom	Neutral Symbol	Positive Noble gases	Non-metals Radiation
2. Electricity Periods	Atom Atomic Number	Neutral Metals	Neutron Alkali metals
3. Proton Alkali metals	Noble gases Radiation	Symbol Electron	Positive Groups
4. Gamma rays Noble gases	Alkali metals Non-metals	Positive Nucleus	Radiation Neutron
5. Metals Electron	Nucleus Alkali metals	Periods Gamma rays	Neutral Proton
6. Alkali metals Non-metals	Atom Uranium	Symbol Radiation	Nucleus Gamma rays
7. Uranium Metals	Groups Electricity	Positive Electron	Alkali metals Atom
8. Electricity Gamma rays	Nucleus Proton	Atom Negative	Metals Neutral
9. Electricity Neutral	Alkali metals Atomic Number	Nucleus Gamma rays	Radiation Electron
10. Non-metals Groups	Proton Electron	Atom Metals	Radiation Positive
11. Gamma rays Electricity	Positive Alkali metals	Neutron Periods	Metals Neutral
12. Positive Atom	Alkali metals Atomic Number	Gamma rays Negative	Electron Groups
13. Proton Neutral	Electricity Nucleus	Gamma rays Noble gases	Metals Negative
14. Noble gases Symbol	Metals Gamma rays	Atomic Number Negative	Neutral Atom
15. Gamma rays Neutral	Uranium Radiation	Atom Groups	Atomic Number Proton
16. Electron Non-metals	Radiation Metals	Proton Gamma rays	Groups Electricity
17. Noble gases Nucleus	Periods Alkali metals	Uranium Non-metals	Electricity Proton
18. Gamma rays Nucleus	Periods Non-metals	Noble gases Proton	Neutron Atomic Number
19. Metals Atomic Number	Noble gases Gamma rays	Positive Periods	Neutron Alkali metals
20. Electron Nucleus	Uranium Radiation	Negative Proton	Non-metals Atom

Chemical Bingo - Student 5

1. Alkali metals Electricity	Electron Nucleus	Uranium Atom	Neutron Non-metals
2. Periods Groups	Radiation Uranium	Atomic Number Electron	Positive Non-metals
3. Electricity Neutron	Symbol Nucleus	Neutral Proton	Electron Groups
4. Neutron Metals	Proton Gamma rays	Groups Symbol	Periods Electricity
5. Neutral Electron	Electricity Positive	Atomic Number Proton	Metals Groups
6. Neutron Radiation	Symbol Atom	Metals Periods	Positive Nucleus
7. Positive Uranium	Electron Alkali metals	Radiation Atom	Non-metals Noble gases
8. Atomic Number Neutral	Electron Radiation	Electricity Gamma rays	Atom Proton
9. Proton Uranium	Metals Atomic Number	Negative Groups	Electricity Positive
10. Negative Nucleus	Metals Periods	Noble gases Electron	Electricity Neutral
11. Neutral Radiation	Proton Negative	Noble gases Atom	Electron Uranium
12. Symbol Atomic Number	Neutral Neutron	Periods Alkali metals	Nucleus Negative
13. Atom Electricity	Radiation Negative	Symbol Atomic Number	Neutron Groups
14. Radiation Symbol	Nucleus Metals	Electricity Neutral	Non-metals Uranium
15. Electricity Uranium	Non-metals Negative	Noble gases Radiation	Alkali metals Neutron
16. Noble gases Electricity	Atomic Number Atom	Alkali metals Negative	Electron Nucleus
17. Electron Uranium	Negative Periods	Non-metals Neutral	Electricity Positive
18. Proton Metals	Nucleus Groups	Radiation Electron	Positive Periods
19. Symbol Non-metals	Atomic Number Negative	Uranium Groups	Nucleus Radiation
20. Positive Noble gases	Non-metals Neutron	Negative Electron	Uranium Periods

Chemical Bingo - Student 6

1. Nucleus Negative	Noble gases Metals	Groups Electron	Proton Electricity
2. Alkali metals Atom	Periods Groups	Metals Uranium	Proton Symbol
3. Neutron Alkali metals	Noble gases Non-metals	Groups Proton	Atomic Number Atom
4. Gamma rays Proton	Neutron Periods	Radiation Alkali metals	Symbol Noble gases
5. Electricity Uranium	Periods Neutron	Atomic Number Atom	Positive Non-metals
6. Neutron Electron	Gamma rays Metals	Negative Groups	Neutral Atom
7. Non-metals Nucleus	Atom Metals	Radiation Electricity	Neutral Positive
8. Periods Noble gases	Electron Gamma rays	Atom Symbol	Alkali metals Groups
9. Non-metals Atom	Atomic Number Metals	Groups Neutral	Uranium Alkali metals
10. Gamma rays Atom	Alkali metals Positive	Metals Electron	Radiation Neutral
11. Radiation Gamma rays	Neutron Alkali metals	Atomic Number Uranium	Neutral Metals
12. Metals Nucleus	Electricity Neutral	Non-metals Neutron	Alkali metals Proton
13. Neutron Negative	Gamma rays Uranium	Neutral Atom	Positive Radiation
14. Groups Alkali metals	Neutral Radiation	Electron Neutron	Periods Positive
15. Gamma rays Uranium	Atomic Number Symbol	Neutron Electron	Negative Noble gases
16. Neutron Radiation	Proton Neutral	Groups Noble gases	Metals Uranium
17. Alkali metals Electricity	Gamma rays Atom	Non-metals Atomic Number	Periods Noble gases
18. Non-metals Electricity	Groups Negative	Symbol Radiation	Neutral Proton
19. Gamma rays Neutron	Proton Radiation	Metals Atom	Uranium Alkali metals
20. Neutral Electricity	Symbol Atom	Uranium Negative	Radiation Positive

Chemical Bingo - Student 7

1. Uranium Radiation	Neutron Electron	Positive Negative	Electricity Neutral
2. Non-metals Positive	Gamma rays Radiation	Symbol Neutral	Electricity Electron
3. Atomic Number Gamma rays	Groups Uranium	Metals Noble gases	Atom Negative
4. Uranium Nucleus	Positive Radiation	Neutron Electron	Gamma rays Atom
5. Neutral Nucleus	Electron Noble gases	Metals Periods	Positive Radiation
6. Negative Nucleus	Atomic Number Electricity	Metals Periods	Non-metals Noble gases
7. Negative Nucleus	Uranium Periods	Neutron Positive	Noble gases Metals
8. Non-metals Atomic Number	Periods Metals	Radiation Proton	Alkali metals Positive
9. Neutral Nucleus	Proton Groups	Gamma rays Metals	Uranium Electron
10. Positive Neutral	Proton Electricity	Neutron Groups	Uranium Radiation
11. Noble gases Negative	Gamma rays Proton	Alkali metals Atomic Number	Nucleus Uranium
12. Electricity Metals	Nucleus Negative	Alkali metals Radiation	Electron Proton
13. Nucleus Groups	Uranium Positive	Radiation Atom	Symbol Neutron
14. Electron Electricity	Atomic Number Neutron	Proton Periods	Metals Non-metals
15. Neutral Proton	Atom Atomic Number	Metals Negative	Neutron Alkali metals
16. Negative Electricity	Alkali metals Noble gases	Gamma rays Groups	Atomic Number Metals
17. Noble gases Alkali metals	Gamma rays Uranium	Positive Periods	Metals Negative
18. Symbol Positive	Negative Electricity	Atom Electron	Non-metals Nucleus
19. Neutron Periods	Radiation Neutral	Nucleus Negative	Metals Symbol
20. Groups Alkali metals	Positive Metals	Gamma rays Radiation	Atom Negative

Chemical Bingo - Student 8

1. Proton Uranium	Nucleus Symbol	Atom Periods	Noble gases Negative
2. Positive Metals	Symbol Uranium	Proton Gamma rays	Neutral Noble gases
3. Atomic Number Alkali metals	Positive Groups	Neutral Proton	Noble gases Metals
4. Positive Electricity	Metals Proton	Uranium Alkali metals	Atom Gamma rays
5. Gamma rays Periods	Atom Proton	Atomic Number Electricity	Groups Metals
6. Radiation Metals	Groups Alkali metals	Periods Atom	Symbol Electron
7. Neutron Nucleus	Negative Non-metals	Gamma rays Symbol	Alkali metals Electron
8. Neutron Proton	Groups Alkali metals	Symbol Periods	Noble gases Nucleus
9. Non-metals Atom	Atomic Number Noble gases	Metals Radiation	Periods Symbol
10. Groups Metals	Gamma rays Proton	Neutral Neutron	Alkali metals Uranium
11. Radiation Positive	Neutron Gamma rays	Alkali metals Non-metals	Proton Neutral
12. Negative Nucleus	Neutral Symbol	Radiation Non-metals	Groups Alkali metals
13. Groups Gamma rays	Neutral Radiation	Noble gases Negative	Periods Atom
14. Atomic Number Proton	Radiation Neutral	Metals Alkali metals	Nucleus Electricity
15. Proton Metals	Electron Gamma rays	Electricity Alkali metals	Neutron Positive
16. Neutral Metals	Symbol Proton	Non-metals Positive	Alkali metals Negative
17. Noble gases Proton	Uranium Alkali metals	Negative Positive	Electron Electricity
18. Positive Non-metals	Gamma rays Proton	Neutral Electron	Alkali metals Noble gases
19. Symbol Negative	Noble gases Gamma rays	Positive Non-metals	Neutron Radiation
20. Positive Uranium	Noble gases Electricity	Radiation Non-metals	Alkali metals Electron

Chemical Bingo - Student 9

1. Gamma rays Positive	Proton Symbol	Groups Atom	Atomic Number Periods
2. Uranium Periods	Atom Nucleus	Proton Gamma rays	Neutron Atomic Number
3. Electron Metals	Symbol Noble gases	Periods Radiation	Negative Neutral
4. Positive Noble gases	Nucleus Periods	Alkali metals Symbol	Radiation Atom
5. Non-metals Atom	Electron Radiation	Noble gases Negative	Atomic Number Metals
6. Atomic Number Periods	Proton Non-metals	Gamma rays Metals	Neutron Alkali metals
7. Symbol Nucleus	Atom Electricity	Non-metals Electron	Atomic Number Metals
8. Positive Negative	Non-metals Atomic Number	Groups Symbol	Metals Noble gases
9. Symbol Uranium	Non-metals Electron	Periods Negative	Alkali metals Atomic Number
10. Groups Radiation	Noble gases Electron	Uranium Positive	Alkali metals Periods
11. Metals Electron	Positive Alkali metals	Neutron Radiation	Atomic Number Noble gases
12. Periods Positive	Electron Non-metals	Gamma rays Atom	Groups Neutral
13. Nucleus Groups	Gamma rays Radiation	Proton Negative	Metals Positive
14. Uranium Electricity	Gamma rays Metals	Atomic Number Nucleus	Positive Radiation
15. Negative Radiation	Periods Symbol	Electron Nucleus	Uranium Neutron
16. Electricity Negative	Radiation Alkali metals	Neutral Atom	Gamma rays Groups
17. Negative Electricity	Gamma rays Alkali metals	Noble gases Proton	Radiation Atomic Number
18. Electricity Negative	Gamma rays Groups	Non-metals Metals	Uranium Nucleus
19. Neutral Alkali metals	Nucleus Gamma rays	Electron Symbol	Periods Non-metals
20. Alkali metals Groups	Metals Proton	Electron Periods	Atomic Number Neutral

Chemical Bingo - Student 10

1. Positive Proton	Radiation Uranium	Neutron Alkali metals	Nucleus Neutral
2. Uranium Alkali metals	Proton Atom	Nucleus Neutral	Negative Periods
3. Neutral Atom	Groups Positive	Periods Uranium	Noble gases Radiation
4. Noble gases Neutral	Electricity Positive	Atomic Number Non-metals	Gamma rays Proton
5. Non-metals Groups	Electron Negative	Gamma rays Proton	Atomic Number Atom
6. Noble gases Periods	Non-metals Alkali metals	Negative Radiation	Symbol Proton
7. Nucleus Noble gases	Non-metals Symbol	Electricity Neutron	Uranium Gamma rays
8. Neutral Radiation	Non-metals Symbol	Periods Uranium	Proton Nucleus
9. Negative Alkali metals	Non-metals Positive	Periods Atomic Number	Proton Noble gases
10. Symbol Nucleus	Electricity Atom	Metals Neutral	Negative Noble gases
11. Neutral Alkali metals	Noble gases Positive	Nucleus Metals	Periods Neutron
12. Uranium Positive	Neutral Radiation	Noble gases Atom	Periods Electricity
13. Negative Noble gases	Uranium Nucleus	Metals Radiation	Alkali metals Electron
14. Negative Uranium	Positive Metals	Proton Nucleus	Noble gases Groups
15. Noble gases Gamma rays	Non-metals Neutron	Electron Proton	Nucleus Metals
16. Atomic Number Negative	Electricity Neutral	Symbol Groups	Proton Positive
17. Positive Periods	Metals Groups	Gamma rays Neutral	Symbol Neutron
18. Gamma rays Metals	Noble gases Positive	Atomic Number Proton	Negative Electron
19. Radiation Atom	Gamma rays Electricity	Noble gases Proton	Non-metals Groups
20. Noble gases Alkali metals	Atomic Number Groups	Symbol Radiation	Nucleus Positive

Chemical Bingo - Student 11

1. Nucleus Radiation	Alkali metals Gamma rays	Electricity Neutral	Positive Negative
2. Proton Symbol	Uranium Positive	Periods Electricity	Noble gases Atom
3. Electricity Proton	Electron Neutral	Negative Metals	Positive Nucleus
4. Alkali metals Electron	Metals Positive	Groups Radiation	Gamma rays Electricity
5. Positive Uranium	Atomic Number Metals	Non-metals Radiation	Negative Atom
6. Proton Symbol	Noble gases Metals	Alkali metals Groups	Electricity Nucleus
7. Neutron Non-metals	Atom Radiation	Symbol Nucleus	Negative Metals
8. Groups Positive	Periods Gamma rays	Uranium Alkali metals	Symbol Neutron
9. Non-metals Radiation	Nucleus Neutral	Periods Atom	Alkali metals Uranium
10. Periods Positive	Metals Uranium	Neutral Atom	Atomic Number Negative
11. Noble gases Proton	Atom Groups	Symbol Periods	Uranium Alkali metals
12. Atomic Number Positive	Periods Atom	Non-metals Gamma rays	Electron Groups
13. Noble gases Electricity	Neutron Alkali metals	Nucleus Atomic Number	Proton Gamma rays
14. Positive Electron	Neutron Groups	Gamma rays Radiation	Nucleus Alkali metals
15. Atom Proton	Atomic Number Metals	Non-metals Neutron	Electricity Periods
16. Electron Symbol	Non-metals Noble gases	Uranium Nucleus	Proton Radiation
17. Periods Noble gases	Atomic Number Alkali metals	Symbol Positive	Proton Uranium
18. Radiation Uranium	Metals Electricity	Positive Symbol	Atom Periods
19. Atom Negative	Proton Nucleus	Positive Gamma rays	Symbol Electricity
20. Non-metals Radiation	Noble gases Atomic Number	Periods Groups	Positive Atom

Chemical Bingo - Student 12

1. Negative Alkali metals	Radiation Metals	Gamma rays Symbol	Atomic Number Positive
2. Metals Neutral	Proton Groups	Negative Atomic Number	Periods Non-metals
3. Atom Uranium	Electricity Nucleus	Groups Periods	Neutron Negative
4. Noble gases Non-metals	Radiation Nucleus	Alkali metals Gamma rays	Negative Positive
5. Non-metals Groups	Radiation Alkali metals	Metals Periods	Atomic Number Nucleus
6. Gamma rays Nucleus	Electron Uranium	Neutral Negative	Metals Periods
7. Positive Electricity	Electron Atomic Number	Alkali metals Atom	Groups Periods
8. Electricity Uranium	Periods Proton	Neutron Neutral	Positive Groups
9. Symbol Proton	Alkali metals Neutron	Periods Uranium	Groups Positive
10. Negative Positive	Gamma rays Neutral	Symbol Groups	Noble gases Periods
11. Symbol Neutron	Metals Neutral	Atom Electricity	Alkali metals Non-metals
12. Negative Periods	Positive Groups	Atomic Number Radiation	Metals Gamma rays
13. Neutral Uranium	Groups Electron	Noble gases Periods	Radiation Gamma rays
14. Proton Gamma rays	Neutron Neutral	Alkali metals Negative	Groups Electron
15. Symbol Gamma rays	Atomic Number Electricity	Neutron Positive	Non-metals Proton
16. Radiation Electricity	Periods Proton	Negative Gamma rays	Positive Noble gases
17. Gamma rays Negative	Uranium Neutral	Alkali metals Atomic Number	Groups Atom
18. Atom Gamma rays	Electron Groups	Metals Proton	Neutral Symbol
19. Electron Electricity	Nucleus Noble gases	Groups Uranium	Alkali metals Gamma rays
20. Atom Atomic Number	Metals Proton	Neutron Electron	Periods Noble gases

Chemical Bingo - Student 13

1. Radiation Positive	Noble gases Uranium	Atomic Number Electron	Electricity Metals
2. Alkali metals Periods	Groups Atom	Neutral Noble gases	Radiation Proton
3. Negative Metals	Neutral Non-metals	Gamma rays Atomic Number	Electron Electricity
4. Neutral Noble gases	Gamma rays Negative	Neutron Electricity	Proton Symbol
5. Symbol Periods	Metals Nucleus	Proton Negative	Radiation Noble gases
6. Periods Nucleus	Atomic Number Alkali metals	Electricity Noble gases	Groups Electron
7. Groups Metals	Non-metals Electron	Symbol Alkali metals	Electricity Radiation
8. Negative Non-metals	Nucleus Radiation	Gamma rays Symbol	Electron Neutron
9. Nucleus Negative	Electricity Symbol	Atom Neutral	Radiation Atomic Number
10. Atomic Number Non-metals	Groups Metals	Electron Symbol	Neutron Nucleus
11. Proton Atom	Gamma rays Neutral	Atomic Number Nucleus	Radiation Groups
12. Positive Non-metals	Nucleus Neutral	Electron Gamma rays	Symbol Proton
13. Electron Periods	Neutron Gamma rays	Positive Groups	Negative Noble gases
14. Uranium Atomic Number	Periods Neutral	Atom Alkali metals	Proton Groups
15. Periods Metals	Electron Radiation	Neutron Non-metals	Neutral Groups
16. Alkali metals Uranium	Electron Neutral	Groups Proton	Nucleus Atomic Number
17. Alkali metals Groups	Electricity Gamma rays	Metals Neutral	Atomic Number Electron
18. Positive Groups	Nucleus Radiation	Noble gases Gamma rays	Periods Neutron
19. Metals Neutral	Atomic Number Periods	Electron Proton	Electricity Noble gases
20. Non-metals Groups	Proton Positive	Negative Atom	Uranium Noble gases

Chemical Bingo - Student 14

1. Alkali metals Negative	Electricity Proton	Radiation Neutron	Metals Periods
2. Proton Atomic Number	Noble gases Alkali metals	Groups Neutral	Atom Electron
3. Alkali metals Symbol	Uranium Gamma rays	Atom Radiation	Electricity Groups
4. Noble gases Proton	Positive Neutron	Symbol Electron	Uranium Nucleus
5. Gamma rays Negative	Radiation Electron	Positive Alkali metals	Electricity Symbol
6. Uranium Metals	Periods Electricity	Negative Positive	Atom Non-metals
7. Atomic Number Groups	Nucleus Gamma rays	Metals Radiation	Uranium Symbol
8. Alkali metals Positive	Electron Atom	Negative Symbol	Metals Proton
9. Periods Symbol	Metals Positive	Nucleus Negative	Neutral Uranium
10. Nucleus Negative	Atomic Number Electron	Electricity Neutron	Metals Proton
11. Atomic Number Symbol	Nucleus Negative	Positive Electron	Neutral Periods
12. Noble gases Radiation	Electricity Groups	Periods Negative	Neutron Symbol
13. Electricity Symbol	Alkali metals Metals	Neutron Non-metals	Uranium Atom
14. Periods Neutron	Radiation Atomic Number	Proton Nucleus	Positive Atom
15. Non-metals Metals	Noble gases Alkali metals	Proton Atom	Positive Electricity
16. Uranium Electron	Gamma rays Metals	Non-metals Nucleus	Neutral Negative
17. Groups Gamma rays	Noble gases Positive	Symbol Non-metals	Negative Electron
18. Nucleus Noble gases	Non-metals Electron	Atomic Number Gamma rays	Neutron Symbol
19. Proton Atomic Number	Alkali metals Metals	Noble gases Gamma rays	Nucleus Neutron
20. Nucleus Noble gases	Electron Periods	Metals Neutral	Radiation Symbol

Chemical Bingo - Student 15

1. Proton Symbol	Neutron Noble gases	Positive Electricity	Uranium Electron
2. Gamma rays Groups	Symbol Negative	Alkali metals Neutral	Positive Electricity
3. Groups Negative	Alkali metals Neutron	Electricity Nucleus	Neutral Non-metals
4. Uranium Gamma rays	Electron Symbol	Electricity Metals	Alkali metals Atom
5. Noble gases Uranium	Neutron Proton	Metals Atomic Number	Electricity Neutral
6. Neutral Electron	Atom Noble gases	Atomic Number Negative	Groups Non-metals
7. Atom Symbol	Neutron Non-metals	Alkali metals Atomic Number	Nucleus Periods
8. Radiation Electron	Groups Electricity	Alkali metals Atomic Number	Symbol Positive
9. Symbol Atomic Number	Nucleus Groups	Noble gases Neutral	Positive Periods
10. Symbol Atomic Number	Periods Noble gases	Uranium Neutral	Metals Gamma rays
11. Metals Noble gases	Proton Periods	Atom Positive	Uranium Neutron
12. Atomic Number Non-metals	Electron Negative	Neutral Groups	Alkali metals Metals
13. Gamma rays Non-metals	Metals Radiation	Symbol Atom	Noble gases Negative
14. Noble gases Uranium	Radiation Alkali metals	Negative Atomic Number	Metals Nucleus
15. Uranium Positive	Electricity Alkali metals	Negative Radiation	Atomic Number Nucleus
16. Negative Neutron	Gamma rays Electron	Non-metals Atomic Number	Metals Neutral
17. Uranium Electron	Alkali metals Symbol	Negative Gamma rays	Metals Non-metals
18. Atomic Number Noble gases	Gamma rays Nucleus	Neutron Proton	Uranium Periods
19. Atomic Number Neutron	Negative Groups	Uranium Atom	Alkali metals Gamma rays
20. Noble gases Periods	Neutral Neutron	Groups Symbol	Gamma rays Non-metals

Chemical Bingo - Student 16

1. Uranium Electron	Neutral Symbol	Groups Radiation	Alkali metals Nucleus
2. Gamma rays Symbol	Alkali metals Periods	Groups Proton	Noble gases Positive
3. Atom Nucleus	Symbol Radiation	Noble gases Neutron	Proton Metals
4. Electron Atomic Number	Atom Noble gases	Neutral Positive	Nucleus Non-metals
5. Electron Radiation	Uranium Noble gases	Neutron Periods	Neutral Atomic Number
6. Electricity Metals	Radiation Gamma rays	Noble gases Atomic Number	Non-metals Nucleus
7. Nucleus Noble gases	Metals Negative	Symbol Neutral	Gamma rays Periods
8. Atom Electricity	Gamma rays Atomic Number	Groups Noble gases	Proton Alkali metals
9. Electron Uranium	Symbol Gamma rays	Negative Non-metals	Periods Proton
10. Gamma rays Electron	Uranium Neutral	Positive Nucleus	Atom Metals
11. Atomic Number Uranium	Groups Neutron	Noble gases Metals	Atom Nucleus
12. Neutron Electricity	Atomic Number Nucleus	Atom Neutral	Non-metals Noble gases
13. Alkali metals Gamma rays	Uranium Neutron	Atomic Number Proton	Non-metals Atom
14. Positive Proton	Atom Uranium	Periods Nucleus	Electricity Atomic Number
15. Non-metals Periods	Gamma rays Radiation	Metals Neutron	Symbol Atom
16. Periods Nucleus	Negative Positive	Proton Neutral	Atom Metals
17. Negative Electricity	Groups Metals	Positive Uranium	Radiation Proton
18. Neutral Periods	Uranium Positive	Metals Negative	Alkali metals Noble gases
19. Symbol Positive	Alkali metals Neutron	Radiation Periods	Nucleus Negative
20. Radiation Neutron	Atom Positive	Uranium Proton	Non-metals Electricity

Chemical Bingo - Student 17

1. Positive Metals	Negative Neutron	Atom Alkali metals	Radiation Noble gases
2. Neutron Metals	Radiation Electricity	Groups Atom	Neutral Noble gases
3. Neutral Non-metals	Gamma rays Electron	Alkali metals Positive	Groups Negative
4. Noble gases Radiation	Alkali metals Neutron	Nucleus Gamma rays	Non-metals Atomic Number
5. Nucleus Proton	Neutron Symbol	Metals Alkali metals	Groups Uranium
6. Negative Atomic Number	Symbol Periods	Positive Atom	Electron Gamma rays
7. Metals Symbol	Gamma rays Electricity	Electron Proton	Nucleus Negative
8. Atomic Number Periods	Symbol Negative	Groups Non-metals	Noble gases Atom
9. Symbol Negative	Non-metals Groups	Neutron Metals	Electricity Radiation
10. Nucleus Non-metals	Atom Noble gases	Electron Atomic Number	Alkali metals Radiation
11. Groups Neutron	Nucleus Negative	Radiation Alkali metals	Gamma rays Proton
12. Proton Atom	Positive Metals	Periods Atomic Number	Gamma rays Noble gases
13. Negative Alkali metals	Atom Atomic Number	Positive Neutral	Uranium Electron
14. Uranium Positive	Neutral Alkali metals	Gamma rays Electricity	Proton Groups
15. Neutron Gamma rays	Non-metals Nucleus	Positive Electron	Groups Periods
16. Neutron Gamma rays	Electricity Uranium	Electron Positive	Alkali metals Symbol
17. Neutral Proton	Electricity Periods	Noble gases Atom	Positive Metals
18. Noble gases Electricity	Proton Periods	Gamma rays Positive	Electron Neutral
19. Noble gases Negative	Gamma rays Neutral	Atom Nucleus	Symbol Atomic Number
20. Neutral Noble gases	Nucleus Electron	Alkali metals Atomic Number	Symbol Periods

Chemical Bingo - Student 18

1. Positive Negative	Proton Electricity	Groups Noble gases	Nucleus Neutron
2. Periods Electron	Gamma rays Uranium	Nucleus Neutron	Noble gases Alkali metals
3. Proton Atom	Uranium Nucleus	Groups Electron	Metals Neutron
4. Electron Negative	Non-metals Uranium	Neutral Atom	Groups Atomic Number
5. Atom Radiation	Proton Uranium	Electricity Alkali metals	Groups Metals
6. Symbol Non-metals	Electron Metals	Noble gases Nucleus	Atom Groups
7. Symbol Positive	Non-metals Groups	Nucleus Neutron	Alkali metals Negative
8. Noble gases Non-metals	Gamma rays Symbol	Atomic Number Electricity	Nucleus Proton
9. Proton Neutron	Neutral Groups	Periods Noble gases	Uranium Non-metals
10. Negative Uranium	Groups Electricity	Neutral Positive	Noble gases Electron
11. Radiation Periods	Positive Atom	Symbol Electron	Gamma rays Non-metals
12. Atom Positive	Neutral Non-metals	Alkali metals Noble gases	Symbol Periods
13. Periods Groups	Atom Alkali metals	Uranium Electricity	Negative Neutral
14. Proton Periods	Symbol Positive	Negative Non-metals	Neutral Radiation
15. Symbol Negative	Noble gases Groups	Alkali metals Metals	Atom Non-metals
16. Negative Non-metals	Proton Neutral	Electricity Uranium	Neutron Atomic Number
17. Metals Electron	Symbol Periods	Positive Electricity	Neutron Atomic Number
18. Electron Positive	Radiation Atom	Periods Noble gases	Negative Neutral
19. Nucleus Positive	Noble gases Symbol	Neutron Proton	Negative Periods
20. Proton Non-metals	Electricity Atom	Neutron Symbol	Nucleus Neutral

Chemical Bingo - Student 19

1. Periods Atom	Neutral Proton	Noble gases Nucleus	Electron Alkali metals
2. Uranium Symbol	Negative Proton	Atomic Number Electron	Electricity Non-metals
3. Atom Periods	Electricity Positive	Electron Nucleus	Alkali metals Neutral
4. Non-metals Electricity	Nucleus Negative	Noble gases Uranium	Alkali metals Neutral
5. Positive Proton	Periods Electricity	Nucleus Radiation	Metals Symbol
6. Proton Alkali metals	Atomic Number Symbol	Nucleus Uranium	Noble gases Metals
7. Negative Noble gases	Proton Metals	Alkali metals Non-metals	Radiation Periods
8. Uranium Groups	Proton Negative	Non-metals Electricity	Atomic Number Neutral
9. Proton Noble gases	Groups Symbol	Uranium Electron	Atomic Number Atom
10. Non-metals Atom	Periods Electricity	Symbol Alkali metals	Negative Neutral
11. Alkali metals Positive	Neutron Noble gases	Radiation Gamma rays	Uranium Nucleus
12. Groups Positive	Metals Gamma rays	Negative Neutron	Atomic Number Atom
13. Proton Groups	Alkali metals Negative	Atomic Number Gamma rays	Noble gases Symbol
14. Proton Alkali metals	Noble gases Symbol	Uranium Electron	Nucleus Neutron
15. Neutral Noble gases	Negative Nucleus	Symbol Neutron	Periods Electricity
16. Neutral Electron	Neutron Positive	Negative Nucleus	Atomic Number Noble gases
17. Groups Nucleus	Neutral Gamma rays	Negative Radiation	Atomic Number Uranium
18. Noble gases Uranium	Alkali metals Periods	Electricity Radiation	Non-metals Neutral
19. Noble gases Atom	Non-metals Periods	Alkali metals Gamma rays	Uranium Radiation
20. Proton Periods	Uranium Atomic Number	Alkali metals Groups	Neutron Gamma rays

Chemical Bingo - Student 20

1. Neutral Noble gases	Proton Radiation	Non-metals Periods	Symbol Electricity
2. Proton Metals	Alkali metals Groups	Atomic Number Noble gases	Neutral Neutron
3. Symbol Nucleus	Positive Neutron	Proton Electricity	Groups Periods
4. Proton Nucleus	Uranium Atom	Neutron Gamma rays	Groups Non-metals
5. Periods Radiation	Atom Nucleus	Non-metals Alkali metals	Positive Neutral
6. Noble gases Alkali metals	Groups Neutron	Metals Electricity	Proton Symbol
7. Atom Groups	Atomic Number Periods	Uranium Positive	Neutron Negative
8. Alkali metals Neutral	Neutron Metals	Electron Non-metals	Uranium Nucleus
9. Periods Uranium	Gamma rays Neutral	Symbol Positive	Electron Electricity
10. Atomic Number Electron	Radiation Electricity	Alkali metals Noble gases	Symbol Neutron
11. Groups Atomic Number	Proton Negative	Metals Symbol	Electron Noble gases
12. Symbol Electricity	Groups Negative	Alkali metals Neutral	Proton Periods
13. Electricity Neutral	Negative Atomic Number	Alkali metals Radiation	Gamma rays Non-metals
14. Radiation Gamma rays	Neutral Nucleus	Metals Uranium	Negative Groups
15. Nucleus Neutral	Electricity Symbol	Radiation Metals	Neutron Positive
16. Alkali metals Atom	Electricity Gamma rays	Neutron Radiation	Electron Neutral
17. Symbol Uranium	Electricity Atom	Alkali metals Atomic Number	Noble gases Non-metals
18. Non-metals Negative	Neutron Atomic Number	Nucleus Atom	Neutral Symbol
19. Groups Metals	Proton Nucleus	Alkali metals Radiation	Symbol Neutron
20. Radiation Metals	Atom Noble gases	Neutral Electricity	Positive Electron

Chemical Bingo - Student 21

1. Atom Uranium	Non-metals Positive	Atomic Number Radiation	Alkali metals Gamma rays
2. Negative Radiation	Metals Uranium	Neutron Electricity	Non-metals Noble gases
3. Nucleus Uranium	Electron Positive	Radiation Noble gases	Electricity Gamma rays
4. Negative Noble gases	Positive Radiation	Neutral Groups	Proton Electron
5. Negative Electron	Atom Groups	Proton Neutral	Symbol Noble gases
6. Radiation Electricity	Nucleus Positive	Alkali metals Symbol	Negative Atomic Number
7. Electron Uranium	Nucleus Noble gases	Radiation Non-metals	Symbol Atom
8. Periods Nucleus	Noble gases Positive	Electricity Negative	Metals Symbol
9. Metals Atomic Number	Symbol Radiation	Electron Neutron	Nucleus Electricity
10. Proton Noble gases	Positive Neutral	Electron Periods	Gamma rays Groups
11. Gamma rays Electricity	Nucleus Non-metals	Negative Symbol	Positive Neutron
12. Proton Periods	Symbol Uranium	Radiation Negative	Noble gases Neutral
13. Positive Alkali metals	Electricity Gamma rays	Symbol Periods	Groups Non-metals
14. Metals Symbol	Neutral Electron	Negative Atomic Number	Non-metals Groups
15. Neutral Proton	Electron Metals	Neutron Gamma rays	Noble gases Non-metals
16. Periods Positive	Uranium Proton	Non-metals Gamma rays	Electricity Electron
17. Symbol Periods	Nucleus Uranium	Gamma rays Atom	Noble gases Negative
18. Uranium Metals	Gamma rays Symbol	Groups Alkali metals	Electricity Non-metals
19. Uranium Groups	Gamma rays Proton	Positive Neutral	Periods Radiation
20. Nucleus Noble gases	Gamma rays Groups	Radiation Proton	Non-metals Electron

Chemical Bingo - Student 22

1. Uranium Atomic Number	Groups Nucleus	Neutral Electricity	Positive Atom
2. Gamma rays Metals	Neutral Atom	Positive Proton	Electron Negative
3. Nucleus Atomic Number	Gamma rays Non-metals	Periods Positive	Negative Neutral
4. Positive Neutron	Alkali metals Atomic Number	Proton Groups	Gamma rays Atom
5. Nucleus Metals	Negative Gamma rays	Uranium Electron	Positive Atom
6. Groups Noble gases	Neutron Gamma rays	Alkali metals Symbol	Radiation Periods
7. Atomic Number Noble gases	Electricity Metals	Nucleus Electron	Alkali metals Groups
8. Groups Electron	Periods Atomic Number	Negative Radiation	Electricity Symbol
9. Alkali metals Symbol	Nucleus Proton	Electron Neutral	Non-metals Neutron
10. Alkali metals Neutral	Electricity Electron	Negative Atomic Number	Radiation Uranium
11. Neutron Symbol	Alkali metals Atomic Number	Electricity Noble gases	Non-metals Radiation
12. Alkali metals Periods	Negative Electron	Metals Electricity	Uranium Gamma rays
13. Metals Electron	Atom Uranium	Negative Proton	Atomic Number Neutron
14. Atom Periods	Neutral Positive	Electron Noble gases	Metals Nucleus
15. Metals Atom	Proton Radiation	Neutron Alkali metals	Neutral Electricity
16. Proton Neutral	Electron Non-metals	Uranium Atom	Periods Metals
17. Electron Uranium	Alkali metals Positive	Atomic Number Radiation	Symbol Electricity
18. Electricity Positive	Non-metals Groups	Electron Gamma rays	Atomic Number Proton
19. Non-metals Neutral	Atomic Number Symbol	Uranium Atom	Gamma rays Nucleus
20. Non-metals Neutron	Atom Neutral	Gamma rays Proton	Radiation Positive

Chemical Bingo - Student 23

1. Uranium Positive	Gamma rays Proton	Electricity Neutral	Metals Atom
2. Groups Atom	Alkali metals Proton	Nucleus Periods	Noble gases Gamma rays
3. Electricity Electron	Symbol Proton	Uranium Neutral	Groups Nucleus
4. Periods Proton	Neutron Neutral	Atomic Number Metals	Electron Alkali metals
5. Gamma rays Positive	Electricity Proton	Atomic Number Noble gases	Metals Symbol
6. Non-metals Alkali metals	Metals Positive	Uranium Atom	Groups Electricity
7. Alkali metals Groups	Non-metals Electricity	Periods Proton	Atom Metals
8. Negative Proton	Symbol Atomic Number	Neutron Noble gases	Periods Gamma rays
9. Proton Gamma rays	Metals Neutral	Non-metals Groups	Negative Electron
10. Negative Neutral	Groups Proton	Electron Nucleus	Non-metals Uranium
11. Nucleus Uranium	Metals Neutron	Symbol Neutral	Atom Positive
12. Uranium Neutron	Positive Negative	Neutral Groups	Symbol Atomic Number
13. Metals Symbol	Proton Atom	Radiation Groups	Atomic Number Positive
14. Neutral Noble gases	Metals Positive	Neutron Electricity	Periods Radiation
15. Electricity Periods	Non-metals Uranium	Noble gases Atom	Groups Alkali metals
16. Atomic Number Gamma rays	Periods Groups	Non-metals Noble gases	Negative Electron
17. Neutron Non-metals	Electron Negative	Radiation Proton	Noble gases Periods
18. Atomic Number Neutral	Electricity Positive	Atom Electron	Nucleus Proton
19. Electricity Atomic Number	Atom Alkali metals	Metals Negative	Uranium Nucleus
20. Metals Alkali metals	Atomic Number Electricity	Neutral Neutron	Groups Nucleus

Chemical Bingo - Student 24

1. Atom Noble gases	Metals Gamma rays	Nucleus Neutron	Periods Alkali metals
2. Positive Alkali metals	Neutron Neutral	Periods Nucleus	Radiation Uranium
3. Negative Atom	Neutron Electricity	Periods Groups	Uranium Symbol
4. Symbol Non-metals	Noble gases Alkali metals	Proton Neutron	Nucleus Atom
5. Neutral Symbol	Periods Metals	Electron Atom	Groups Radiation
6. Atom Groups	Neutron Atomic Number	Alkali metals Periods	Proton Positive
7. Noble gases Gamma rays	Groups Radiation	Positive Nucleus	Non-metals Electricity
8. Atom Alkali metals	Periods Positive	Uranium Neutral	Proton Symbol
9. Noble gases Negative	Periods Proton	Neutral Uranium	Electron Non-metals
10. Noble gases Atomic Number	Neutron Radiation	Groups Positive	Gamma rays Electricity
11. Alkali metals Electron	Nucleus Noble gases	Positive Uranium	Gamma rays Neutral
12. Radiation Proton	Alkali metals Negative	Groups Neutron	Neutral Positive
13. Symbol Radiation	Neutral Noble gases	Non-metals Negative	Uranium Positive
14. Alkali metals Symbol	Non-metals Neutral	Electricity Noble gases	Negative Periods
15. Non-metals Electricity	Proton Periods	Metals Alkali metals	Atomic Number Uranium
16. Gamma rays Negative	Radiation Nucleus	Periods Neutron	Electron Proton
17. Symbol Electricity	Negative Non-metals	Neutron Electron	Positive Metals
18. Non-metals Metals	Positive Neutron	Symbol Proton	Uranium Radiation
19. Periods Gamma rays	Neutron Electricity	Symbol Atomic Number	Uranium Negative
20. Electricity Symbol	Alkali metals Periods	Groups Neutron	Radiation Proton

Chemical Bingo - Student 25

1. Neutron Electron	Electricity Periods	Proton Noble gases	Neutral Alkali metals
2. Electron Non-metals	Positive Atom	Gamma rays Periods	Electricity Symbol
3. Alkali metals Metals	Periods Negative	Noble gases Proton	Symbol Neutral
4. Gamma rays Neutron	Proton Alkali metals	Atomic Number Periods	Uranium Metals
5. Negative Atomic Number	Noble gases Neutron	Atom Uranium	Neutral Nucleus
6. Neutron Uranium	Electron Periods	Positive Negative	Neutral Nucleus
7. Atom Nucleus	Proton Electron	Alkali metals Neutral	Negative Positive
8. Metals Atom	Electron Negative	Nucleus Non-metals	Radiation Noble gases
9. Gamma rays Proton	Negative Positive	Noble gases Alkali metals	Non-metals Nucleus
10. Metals Gamma rays	Positive Non-metals	Radiation Periods	Uranium Groups
11. Nucleus Positive	Gamma rays Neutral	Periods Atomic Number	Negative Electron
12. Atomic Number Symbol	Negative Atom	Neutral Electricity	Alkali metals Positive
13. Negative Neutron	Nucleus Neutral	Symbol Radiation	Electron Noble gases
14. Atomic Number Electron	Neutron Neutral	Alkali metals Periods	Atom Positive
15. Electricity Atomic Number	Proton Radiation	Uranium Electron	Alkali metals Atom
16. Atomic Number Radiation	Proton Positive	Groups Nucleus	Symbol Periods
17. Symbol Noble gases	Electricity Neutron	Non-metals Negative	Atom Electron
18. Non-metals Atom	Noble gases Uranium	Periods Positive	Metals Atomic Number
19. Alkali metals Groups	Symbol Nucleus	Positive Metals	Gamma rays Neutron
20. Gamma rays Groups	Radiation Proton	Alkali metals Non-metals	Noble gases Electricity

Chemical Bingo - Student 26

1. Uranium Metals	Groups Atomic Number	Neutral Alkali metals	Neutron Periods
2. Metals Uranium	Neutral Nucleus	Periods Proton	Electron Atomic Number
3. Symbol Groups	Metals Positive	Atom Uranium	Atomic Number Non-metals
4. Non-metals Symbol	Uranium Gamma rays	Noble gases Electricity	Atom Neutron
5. Neutral Groups	Radiation Electron	Proton Metals	Uranium Atomic Number
6. Proton Positive	Metals Neutron	Periods Atomic Number	Alkali metals Gamma rays
7. Neutron Alkali metals	Periods Electricity	Atomic Number Uranium	Noble gases Metals
8. Symbol Positive	Alkali metals Electron	Radiation Proton	Atomic Number Periods
9. Negative Nucleus	Positive Proton	Periods Neutral	Groups Radiation
10. Groups Uranium	Electron Periods	Neutron Non-metals	Positive Noble gases
11. Metals Proton	Noble gases Negative	Electron Neutron	Alkali metals Atomic Number
12. Periods Alkali metals	Metals Electricity	Electron Proton	Nucleus Atomic Number
13. Non-metals Electricity	Nucleus Radiation	Atomic Number Atom	Periods Neutron
14. Atom Groups	Non-metals Neutron	Gamma rays Periods	Alkali metals Proton
15. Neutron Radiation	Atom Periods	Uranium Gamma rays	Atomic Number Positive
16. Nucleus Atomic Number	Neutron Non-metals	Electron Metals	Neutral Alkali metals
17. Negative Atomic Number	Noble gases Alkali metals	Groups Atom	Positive Nucleus
18. Gamma rays Electron	Electricity Proton	Alkali metals Uranium	Metals Noble gases
19. Symbol Electron	Electricity Neutron	Negative Proton	Radiation Metals
20. Atom Electricity	Gamma rays Non-metals	Periods Neutron	Uranium Electron

Chemical Bingo - Student 27

1. Non-metals Atom	Proton Groups	Metals Neutron	Positive Neutral
2. Neutral Electricity	Periods Negative	Metals Non-metals	Uranium Noble gases
3. Radiation Groups	Non-metals Noble gases	Periods Symbol	Nucleus Proton
4. Neutron Electron	Radiation Non-metals	Neutral Noble gases	Periods Uranium
5. Electricity Noble gases	Neutron Negative	Proton Positive	Atomic Number Alkali metals
6. Negative Noble gases	Groups Non-metals	Periods Uranium	Radiation Atomic Number
7. Periods Gamma rays	Neutron Positive	Electron Neutral	Electricity Atom
8. Negative Positive	Metals Non-metals	Electricity Symbol	Atomic Number Proton
9. Atom Periods	Negative Electron	Radiation Positive	Groups Uranium
10. Neutron Uranium	Metals Proton	Alkali metals Atomic Number	Groups Nucleus
11. Atomic Number Metals	Nucleus Radiation	Non-metals Electricity	Neutral Periods
12. Uranium Proton	Alkali metals Neutral	Non-metals Noble gases	Groups Negative
13. Noble gases Positive	Symbol Negative	Nucleus Gamma rays	Non-metals Uranium
14. Atomic Number Alkali metals	Non-metals Gamma rays	Radiation Metals	Negative Uranium
15. Neutral Noble gases	Metals Non-metals	Symbol Proton	Radiation Periods
16. Noble gases Positive	Atomic Number Electricity	Symbol Electron	Proton Gamma rays
17. Positive Atom	Proton Metals	Neutral Gamma rays	Neutron Radiation
18. Proton Positive	Non-metals Electricity	Neutral Alkali metals	Uranium Atom
19. Non-metals Periods	Positive Nucleus	Neutral Radiation	Groups Gamma rays
20. Atom Proton	Uranium Negative	Periods Groups	Gamma rays Electricity

Chemical Bingo - Student 28

1. Electron Negative	Atomic Number Noble gases	Groups Alkali metals	Neutron Atom
2. Electricity Periods	Nucleus Radiation	Alkali metals Non-metals	Noble gases Positive
3. Atomic Number Nucleus	Uranium Negative	Periods Alkali metals	Gamma rays Proton
4. Electron Periods	Metals Positive	Proton Alkali metals	Atom Atomic Number
5. Nucleus Proton	Radiation Neutral	Atomic Number Non-metals	Groups Symbol
6. Uranium Electricity	Periods Gamma rays	Atom Groups	Nucleus Neutron
7. Electron Radiation	Neutral Neutron	Nucleus Symbol	Proton Atomic Number
8. Proton Gamma rays	Symbol Metals	Neutron Positive	Atom Non-metals
9. Positive Atom	Electricity Electron	Negative Proton	Radiation Noble gases
10. Atom Non-metals	Uranium Atomic Number	Electron Proton	Neutron Gamma rays
11. Electricity Neutron	Periods Negative	Proton Non-metals	Positive Nucleus
12. Symbol Atom	Atomic Number Positive	Metals Neutral	Neutron Electron
13. Gamma rays Uranium	Non-metals Radiation	Negative Neutron	Positive Electricity
14. Neutral Neutron	Groups Electricity	Alkali metals Gamma rays	Non-metals Radiation
15. Gamma rays Electricity	Uranium Periods	Groups Alkali metals	Positive Neutral
16. Electron Atom	Symbol Groups	Electricity Radiation	Metals Alkali metals
17. Noble gases Radiation	Uranium Neutron	Proton Groups	Alkali metals Electricity
18. Atomic Number Noble gases	Periods Symbol	Groups Positive	Metals Uranium
19. Negative Electron	Noble gases Gamma rays	Radiation Symbol	Nucleus Periods
20. Periods Non-metals	Electron Symbol	Nucleus Proton	Atomic Number Gamma rays

Chemical Bingo - Student 29

1. Atomic Number Alkali metals	Negative Radiation	Non-metals Neutron	Noble gases Symbol
2. Electron Metals	Neutral Neutron	Groups Radiation	Symbol Non-metals
3. Groups Positive	Proton Electricity	Alkali metals Radiation	Neutron Nucleus
4. Noble gases Radiation	Electricity Metals	Positive Non-metals	Neutron Symbol
5. Gamma rays Groups	Periods Neutron	Uranium Neutral	Nucleus Negative
6. Proton Groups	Electron Neutron	Positive Alkali metals	Non-metals Nucleus
7. Negative Atom	Neutron Non-metals	Alkali metals Nucleus	Electricity Groups
8. Uranium Negative	Atomic Number Neutral	Groups Neutron	Radiation Electron
9. Radiation Electricity	Electron Periods	Positive Atom	Negative Non-metals
10. Groups Symbol	Noble gases Metals	Neutral Positive	Proton Radiation
11. Atom Electricity	Symbol Proton	Gamma rays Neutron	Metals Alkali metals
12. Nucleus Non-metals	Radiation Symbol	Periods Negative	Atomic Number Metals
13. Metals Proton	Symbol Negative	Groups Uranium	Positive Atom
14. Electricity Uranium	Nucleus Symbol	Radiation Neutral	Metals Periods
15. Non-metals Radiation	Alkali metals Electron	Nucleus Groups	Atom Electricity
16. Groups Neutral	Atomic Number Alkali metals	Positive Metals	Negative Electron
17. Proton Neutron	Atom Atomic Number	Symbol Negative	Positive Electricity
18. Metals Neutron	Atom Periods	Negative Nucleus	Symbol Electron
19. Negative Non-metals	Atomic Number Periods	Noble gases Neutral	Symbol Atom
20. Non-metals Nucleus	Metals Negative	Periods Neutral	Symbol Groups

Chemical Bingo - Student 30

1. Symbol Noble gases	Neutron Negative	Positive Radiation	Electricity Uranium
2. Electron Nucleus	Non-metals Radiation	Proton Symbol	Electricity Positive
3. Neutral Radiation	Negative Groups	Noble gases Neutron	Atom Gamma rays
4. Periods Noble gases	Alkali metals Metals	Gamma rays Atom	Symbol Atomic Number
5. Proton Neutral	Radiation Gamma rays	Groups Noble gases	Alkali metals Periods
6. Metals Radiation	Symbol Noble gases	Negative Positive	Non-metals Alkali metals
7. Groups Electricity	Radiation Negative	Electron Alkali metals	Neutron Neutral
8. Proton Negative	Uranium Atomic Number	Electron Neutral	Neutron Alkali metals
9. Periods Nucleus	Alkali metals Radiation	Gamma rays Neutron	Atom Electron
10. Gamma rays Nucleus	Symbol Uranium	Periods Metals	Neutral Neutron
11. Positive Negative	Groups Non-metals	Radiation Noble gases	Nucleus Atom
12. Non-metals Atom	Atomic Number Metals	Gamma rays Proton	Periods Negative
13. Periods Electricity	Electron Metals	Atom Non-metals	Noble gases Groups
14. Radiation Electricity	Groups Negative	Non-metals Nucleus	Noble gases Electron
15. Negative Metals	Neutral Electricity	Radiation Uranium	Alkali metals Groups
16. Noble gases Neutral	Electron Positive	Negative Metals	Symbol Neutron
17. Metals Atom	Proton Groups	Noble gases Nucleus	Symbol Periods
18. Periods Positive	Negative Metals	Electricity Alkali metals	Gamma rays Neutral
19. Periods Radiation	Neutron Gamma rays	Negative Proton	Symbol Atom
20. Periods Positive	Groups Atom	Neutral Symbol	Radiation Nucleus

Chemical Bingo - Student 31

1. Gamma rays Uranium	Radiation Neutron	Electricity Nucleus	Groups Periods
2. Nucleus Atom	Groups Electricity	Metals Radiation	Proton Atomic Number
3. Nucleus Atomic Number	Atom Noble gases	Non-metals Electricity	Negative Periods
4. Symbol Neutral	Proton Radiation	Negative Non-metals	Positive Atom
5. Electron Symbol	Neutron Positive	Electricity Groups	Gamma rays Non-metals
6. Proton Neutron	Non-metals Electron	Atom Radiation	Positive Alkali metals
7. Uranium Noble gases	Electron Electricity	Proton Groups	Alkali metals Atom
8. Gamma rays Noble gases	Non-metals Periods	Electricity Metals	Nucleus Proton
9. Uranium Atomic Number	Electron Alkali metals	Radiation Groups	Electricity Proton
10. Metals Groups	Radiation Nucleus	Uranium Neutron	Atomic Number Positive
11. Neutral Negative	Periods Positive	Non-metals Symbol	Gamma rays Electron
12. Uranium Positive	Symbol Proton	Groups Non-metals	Periods Alkali metals
13. Alkali metals Periods	Nucleus Atom	Atomic Number Non-metals	Positive Electron
14. Nucleus Non-metals	Negative Metals	Uranium Atomic Number	Proton Alkali metals
15. Negative Uranium	Non-metals Neutral	Periods Radiation	Metals Gamma rays
16. Negative Proton	Radiation Electron	Neutral Electricity	Non-metals Uranium
17. Atomic Number Radiation	Nucleus Neutral	Uranium Groups	Atom Electricity
18. Nucleus Metals	Neutral Atom	Alkali metals Gamma rays	Negative Periods
19. Periods Radiation	Proton Uranium	Nucleus Symbol	Neutron Negative
20. Neutron Atomic Number	Periods Alkali metals	Electron Noble gases	Metals Groups

Chemical Bingo - Student 32

1. Metals Atomic Number	Electricity Groups	Positive Proton	Periods Non-metals
2. Atomic Number Negative	Symbol Nucleus	Groups Periods	Noble gases Atom
3. Proton Alkali metals	Radiation Positive	Metals Neutral	Nucleus Atom
4. Symbol Noble gases	Electricity Periods	Atom Atomic Number	Gamma rays Electron
5. Electricity Alkali metals	Negative Uranium	Nucleus Neutral	Atomic Number Symbol
6. Electron Neutral	Radiation Negative	Nucleus Metals	Proton Symbol
7. Nucleus Alkali metals	Noble gases Groups	Neutron Radiation	Metals Atomic Number
8. Symbol Neutron	Negative Non-metals	Proton Periods	Groups Uranium
9. Groups Non-metals	Neutral Atom	Symbol Negative	Nucleus Uranium
10. Neutral Symbol	Radiation Metals	Uranium Negative	Alkali metals Groups
11. Uranium Noble gases	Electron Atom	Gamma rays Neutron	Groups Positive
12. Atom Atomic Number	Gamma rays Electron	Nucleus Neutron	Alkali metals Groups
13. Uranium Positive	Symbol Neutron	Non-metals Radiation	Electron Groups
14. Electricity Atom	Neutral Non-metals	Noble gases Electron	Atomic Number Neutron
15. Radiation Proton	Periods Negative	Neutron Non-metals	Nucleus Groups
16. Neutron Periods	Proton Symbol	Noble gases Neutral	Negative Atom
17. Proton Symbol	Gamma rays Nucleus	Atom Uranium	Neutral Electron
18. Electron Neutron	Uranium Symbol	Neutral Noble gases	Metals Atom
19. Alkali metals Atom	Noble gases Proton	Electron Neutron	Electricity Metals
20. Electron Negative	Positive Periods	Electricity Uranium	Non-metals Alkali metals

Chemical Bingo - Student 33

1. Alkali metals Non-metals	Positive Noble gases	Uranium Groups	Electricity Neutron
2. Metals Atom	Noble gases Alkali metals	Uranium Neutron	Radiation Nucleus
3. Electron Metals	Atom Atomic Number	Symbol Radiation	Negative Neutral
4. Negative Atomic Number	Atom Nucleus	Neutron Groups	Positive Electricity
5. Negative Neutron	Metals Nucleus	Periods Alkali metals	Gamma rays Atom
6. Groups Symbol	Radiation Noble gases	Periods Electricity	Non-metals Uranium
7. Proton Atomic Number	Neutral Symbol	Negative Uranium	Metals Non-metals
8. Non-metals Nucleus	Groups Atom	Positive Electricity	Alkali metals Neutral
9. Electron Noble gases	Symbol Neutron	Non-metals Proton	Atomic Number Electricity
10. Negative Proton	Nucleus Electricity	Uranium Noble gases	Metals Alkali metals
11. Periods Electron	Metals Symbol	Uranium Groups	Neutron Proton
12. Groups Neutral	Gamma rays Radiation	Noble gases Uranium	Positive Negative
13. Atomic Number Groups	Uranium Atom	Neutron Symbol	Proton Nucleus
14. Gamma rays Atomic Number	Electricity Negative	Nucleus Metals	Neutron Non-metals
15. Alkali metals Neutral	Atomic Number Negative	Noble gases Proton	Non-metals Groups
16. Gamma rays Symbol	Groups Uranium	Negative Metals	Electron Alkali metals
17. Atomic Number Atom	Groups Symbol	Gamma rays Periods	Electron Uranium
18. Periods Electricity	Atomic Number Electron	Metals Non-metals	Neutral Proton
19. Metals Noble gases	Groups Radiation	Symbol Atom	Negative Uranium
20. Uranium Electricity	Electron Groups	Noble gases Negative	Gamma rays Nucleus

Chemical Bingo - Student 34

1. Positive Negative	Groups Symbol	Uranium Atomic Number	Electricity Periods
2. Neutral Alkali metals	Proton Positive	Uranium Negative	Noble gases Electron
3. Gamma rays Uranium	Periods Electricity	Atomic Number Non-metals	Neutron Neutral
4. Alkali metals Proton	Radiation Groups	Positive Nucleus	Electricity Neutral
5. Periods Atom	Atomic Number Metals	Non-metals Symbol	Groups Gamma rays
6. Groups Noble gases	Uranium Proton	Periods Radiation	Electron Symbol
7. Radiation Nucleus	Non-metals Electricity	Atom Positive	Uranium Neutron
8. Groups Electricity	Atomic Number Non-metals	Electron Gamma rays	Symbol Proton
9. Non-metals Proton	Symbol Metals	Positive Atom	Neutron Uranium
10. Non-metals Radiation	Electricity Metals	Nucleus Atomic Number	Electron Groups
11. Neutron Electricity	Nucleus Symbol	Non-metals Atomic Number	Negative Gamma rays
12. Electron Metals	Neutron Groups	Symbol Gamma rays	Radiation Atom
13. Uranium Atom	Gamma rays Metals	Symbol Positive	Electricity Noble gases
14. Non-metals Noble gases	Electricity Proton	Nucleus Atom	Positive Uranium
15. Electron Neutral	Atom Uranium	Radiation Metals	Alkali metals Neutron
16. Electricity Radiation	Atom Atomic Number	Positive Periods	Metals Gamma rays
17. Atom Electron	Electricity Positive	Neutral Uranium	Negative Atomic Number
18. Non-metals Groups	Noble gases Positive	Proton Neutron	Atomic Number Neutral
19. Alkali metals Neutral	Gamma rays Non-metals	Noble gases Neutron	Atom Radiation
20. Negative Groups	Atom Non-metals	Symbol Electron	Atomic Number Neutron

Chemical Bingo - Student 35

1. Negative Noble gases	Neutron Atomic Number	Atom Nucleus	Metals Electron
2. Nucleus Noble gases	Metals Electricity	Neutron Periods	Negative Atomic Number
3. Metals Negative	Atomic Number Non-metals	Uranium Positive	Neutron Symbol
4. Atom Gamma rays	Radiation Metals	Neutron Uranium	Neutral Periods
5. Alkali metals Electron	Positive Nucleus	Groups Atomic Number	Radiation Metals
6. Uranium Atom	Noble gases Nucleus	Atomic Number Electron	Negative Positive
7. Groups Gamma rays	Atomic Number Proton	Radiation Electron	Metals Positive
8. Atomic Number Nucleus	Positive Radiation	Non-metals Electricity	Metals Periods
9. Electricity Negative	Gamma rays Non-metals	Neutral Neutron	Symbol Periods
10. Gamma rays Periods	Atom Uranium	Noble gases Electricity	Alkali metals Atomic Number
11. Groups Alkali metals	Positive Symbol	Periods Electron	Uranium Metals
12. Positive Atom	Radiation Neutral	Gamma rays Nucleus	Groups Periods
13. Neutron Groups	Electron Non-metals	Gamma rays Negative	Noble gases Electricity
14. Electron Nucleus	Radiation Negative	Electricity Alkali metals	Noble gases Neutron
15. Neutron Atomic Number	Uranium Non-metals	Metals Proton	Periods Radiation
16. Electricity Negative	Noble gases Symbol	Gamma rays Proton	Radiation Alkali metals
17. Noble gases Uranium	Atomic Number Nucleus	Radiation Non-metals	Positive Alkali metals
18. Non-metals Periods	Groups Electricity	Metals Noble gases	Neutron Uranium
19. Periods Negative	Alkali metals Positive	Non-metals Noble gases	Gamma rays Electron
20. Radiation Negative	Proton Periods	Symbol Non-metals	Metals Electron

Chemical Bingo Calls - Teacher

1. Emitted from an unstable nucleus, Produced by mobile electrons, The rows of a Periodic table, A positive sub-atomic particle, Group I of the Periodic table, The charge of a nucleus, The most penetrating nuclear radiation, A shorthand way of writing an element, The building blocks of an element, Columns of the Periodic table, A particle that orbits the nucleus, A fuel in nuclear reactors, The charge of a neutron, Number of protons in an atom, Upper right hand side of the Periodic Table, A group of unreactive elements, The charge of an electron, Make up two thirds of all elements, The center of an atom, A particle that helps stabilize the nucleus
Radiation, Electricity, Periods, Proton, Alkali metals, Positive, Gamma rays, Symbol, Atom, Groups, Electron, Uranium, Neutral, Atomic Number, Non-metals, Noble gases, Negative, Metals, Nucleus, Neutron
2. A particle that helps stabilize the nucleus, A group of unreactive elements, Columns of the Periodic table, Upper right hand side of the Periodic Table, The rows of a Periodic table, A particle that orbits the nucleus, The most penetrating nuclear radiation, Group I of the Periodic table, A positive sub-atomic particle, The charge of an electron, A fuel in nuclear reactors, The charge of a nucleus, Number of protons in an atom, Emitted from an unstable nucleus, Make up two thirds of all elements, The building blocks of an element, The center of an atom, Produced by mobile electrons, The charge of a neutron, A shorthand way of writing an element
Neutron, Noble gases, Groups, Non-metals, Periods, Electron, Gamma rays, Alkali metals, Proton, Negative, Uranium, Positive, Atomic Number, Radiation, Metals, Atom, Nucleus, Electricity, Neutral, Symbol
3. The charge of a nucleus, A group of unreactive elements, Group I of the Periodic table, The building blocks of an element, A fuel in nuclear reactors, Columns of the Periodic table, The most penetrating nuclear radiation, A particle that helps stabilize the nucleus, A shorthand way of writing an element, The charge of a neutron, A particle that orbits the nucleus, A positive sub-atomic particle, Produced by mobile electrons, Make up two thirds of all elements, The center of an atom, The charge of an electron, The rows of a Periodic table, Upper right hand side of the Periodic Table, Number of protons in an atom, Emitted from an unstable nucleus
Positive, Noble gases, Alkali metals, Atom, Uranium, Groups, Gamma rays, Neutron, Symbol, Neutral, Electron, Proton, Electricity, Metals, Nucleus, Negative, Periods, Non-metals, Atomic Number, Radiation
4. A particle that helps stabilize the nucleus, The charge of a neutron, Upper right hand side of the Periodic Table, The building blocks of an element, Number of protons in an atom, The charge of an electron, A positive sub-atomic particle, Emitted from an unstable nucleus, Columns of the Periodic table, A group of unreactive elements, Produced by mobile electrons, Group I of the Periodic table, A fuel in nuclear reactors, The rows of a Periodic table, The charge of a nucleus, The most penetrating nuclear radiation, A particle that orbits the nucleus, The center of an atom, Make up two thirds of all elements, A shorthand way of writing an element
Neutron, Neutral, Non-metals, Atom, Atomic Number, Negative, Proton, Radiation, Groups, Noble gases, Electricity, Alkali metals, Uranium, Periods, Positive, Gamma rays, Electron, Nucleus, Metals, Symbol
5. The charge of a nucleus, The building blocks of an element, The most penetrating nuclear radiation, Make up two thirds of all elements, Produced by mobile electrons, Group I of the Periodic table, The rows of a Periodic table, Upper right hand side of the Periodic Table, A group of unreactive elements, The charge of a neutron, A fuel in nuclear reactors, Columns of the Periodic table, A positive sub-atomic particle, The center of an atom,

A particle that helps stabilize the nucleus, Number of protons in an atom,
Emitted from an unstable nucleus, A particle that orbits the nucleus, The charge of an electron,
A shorthand way of writing an element

Positive, Atom, Gamma rays, Metals, Electricity, Alkali metals, Periods, Non-metals, Noble gases,
Neutral, Uranium, Groups, Proton, Nucleus, Neutron, Atomic Number, Radiation, Electron, Negative,
Symbol

6. A particle that orbits the nucleus, Columns of the Periodic table,
Make up two thirds of all elements, A shorthand way of writing an element, The charge of a nucleus,
The most penetrating nuclear radiation, Group I of the Periodic table, Number of protons in an atom,
The charge of an electron, A group of unreactive elements, The center of an atom,
A fuel in nuclear reactors, Produced by mobile electrons, The building blocks of an element,
The charge of a neutron, Emitted from an unstable nucleus,
A particle that helps stabilize the nucleus, The rows of a Periodic table,
A positive sub-atomic particle, Upper right hand side of the Periodic Table

Electron, Groups, Metals, Symbol, Positive, Gamma rays, Alkali metals, Atomic Number, Negative,
Noble gases, Nucleus, Uranium, Electricity, Atom, Neutral, Radiation, Neutron, Periods, Proton,
Non-metals

7. Columns of the Periodic table, The charge of a neutron, A positive sub-atomic particle,
The charge of a nucleus, A particle that orbits the nucleus, A shorthand way of writing an element,
A group of unreactive elements, Number of protons in an atom, The charge of an electron,
Upper right hand side of the Periodic Table, The rows of a Periodic table,
The building blocks of an element, A fuel in nuclear reactors,
A particle that helps stabilize the nucleus, Group I of the Periodic table,
Make up two thirds of all elements, The most penetrating nuclear radiation,
Emitted from an unstable nucleus, Produced by mobile electrons, The center of an atom

Groups, Neutral, Proton, Positive, Electron, Symbol, Noble gases, Atomic Number, Negative,
Non-metals, Periods, Atom, Uranium, Neutron, Alkali metals, Metals, Gamma rays, Radiation,
Electricity, Nucleus

8. Produced by mobile electrons, The charge of a neutron, Upper right hand side of the Periodic Table,
A shorthand way of writing an element, Columns of the Periodic table,
The building blocks of an element, The center of an atom, The most penetrating nuclear radiation,
The charge of an electron, Number of protons in an atom, A particle that helps stabilize the nucleus,
A group of unreactive elements, Group I of the Periodic table, A fuel in nuclear reactors,
A positive sub-atomic particle, The charge of a nucleus, Emitted from an unstable nucleus,
The rows of a Periodic table, A particle that orbits the nucleus, Make up two thirds of all elements
Electricity, Neutral, Non-metals, Symbol, Groups, Atom, Nucleus, Gamma rays, Negative, Atomic Number,
Neutron, Noble gases, Alkali metals, Uranium, Proton, Positive, Radiation, Periods, Electron, Metals

9. A positive sub-atomic particle, Make up two thirds of all elements, The charge of a nucleus,
A particle that helps stabilize the nucleus, The charge of a neutron, The center of an atom,
The charge of an electron, A fuel in nuclear reactors, Group I of the Periodic table,
A group of unreactive elements, Emitted from an unstable nucleus, The rows of a Periodic table,
A particle that orbits the nucleus, Columns of the Periodic table, Produced by mobile electrons,
The building blocks of an element, The most penetrating nuclear radiation,
Number of protons in an atom, Upper right hand side of the Periodic Table,
A shorthand way of writing an element

Proton, Metals, Positive, Neutron, Neutral, Nucleus, Negative, Uranium, Alkali metals, Noble gases,
Radiation, Periods, Electron, Groups, Electricity, Atom, Gamma rays, Atomic Number, Non-metals,
Symbol

10. Make up two thirds of all elements, Upper right hand side of the Periodic Table,
The rows of a Periodic table, Emitted from an unstable nucleus, Produced by mobile electrons,
Group I of the Periodic table, A positive sub-atomic particle, A particle that orbits the nucleus,

A fuel in nuclear reactors, The charge of a nucleus, The most penetrating nuclear radiation,
A group of unreactive elements, A shorthand way of writing an element,
The building blocks of an element, The charge of a neutron,
A particle that helps stabilize the nucleus, The center of an atom, The charge of an electron,
Columns of the Periodic table, Number of protons in an atom

Metals, Non-metals, Periods, Radiation, Electricity, Alkali metals, Proton, Electron, Uranium,
Positive, Gamma rays, Noble gases, Symbol, Atom, Neutral, Neutron, Nucleus, Negative, Groups,
Atomic Number

11. The building blocks of an element, The charge of an electron, A fuel in nuclear reactors,
Columns of the Periodic table, A shorthand way of writing an element,
A particle that helps stabilize the nucleus, Upper right hand side of the Periodic Table,
A particle that orbits the nucleus, Number of protons in an atom, Emitted from an unstable nucleus,
Produced by mobile electrons, Make up two thirds of all elements,
The most penetrating nuclear radiation, A group of unreactive elements, The charge of a nucleus,
The charge of a neutron, The rows of a Periodic table, The center of an atom,
A positive sub-atomic particle, Group I of the Periodic table
Atom, Negative, Uranium, Groups, Symbol, Neutron, Non-metals, Electron, Atomic Number, Radiation,
Electricity, Metals, Gamma rays, Noble gases, Positive, Neutral, Periods, Nucleus, Proton,
Alkali metals

12. The charge of an electron, A fuel in nuclear reactors, The charge of a neutron,
A group of unreactive elements, A shorthand way of writing an element,
The building blocks of an element, Group I of the Periodic table,
The most penetrating nuclear radiation, Make up two thirds of all elements,
A particle that helps stabilize the nucleus, Number of protons in an atom,
A positive sub-atomic particle, The rows of a Periodic table, Columns of the Periodic table,
Produced by mobile electrons, Emitted from an unstable nucleus,
Upper right hand side of the Periodic Table, The center of an atom,
A particle that orbits the nucleus, The charge of a nucleus
Negative, Uranium, Neutral, Noble gases, Symbol, Atom, Alkali metals, Gamma rays, Metals, Neutron,
Atomic Number, Proton, Periods, Groups, Electricity, Radiation, Non-metals, Nucleus, Electron,
Positive

13. A particle that helps stabilize the nucleus, A fuel in nuclear reactors,
A shorthand way of writing an element, The most penetrating nuclear radiation,
A group of unreactive elements, The building blocks of an element, Columns of the Periodic table,
Group I of the Periodic table, Emitted from an unstable nucleus, A particle that orbits the nucleus,
The charge of a neutron, A positive sub-atomic particle, Number of protons in an atom,
Make up two thirds of all elements, Upper right hand side of the Periodic Table,
The charge of a nucleus, The charge of an electron, The rows of a Periodic table,
Produced by mobile electrons, The center of an atom
Neutron, Uranium, Symbol, Gamma rays, Noble gases, Atom, Groups, Alkali metals, Radiation, Electron,
Neutral, Proton, Atomic Number, Metals, Non-metals, Positive, Negative, Periods, Electricity,
Nucleus

14. A fuel in nuclear reactors, The building blocks of an element, The charge of a nucleus,
The rows of a Periodic table, Make up two thirds of all elements, The center of an atom,
Produced by mobile electrons, The most penetrating nuclear radiation, The charge of a neutron,
A positive sub-atomic particle, A particle that orbits the nucleus, Columns of the Periodic table,
A group of unreactive elements, Upper right hand side of the Periodic Table,
Group I of the Periodic table, Number of protons in an atom,
A particle that helps stabilize the nucleus, Emitted from an unstable nucleus,
A shorthand way of writing an element, The charge of an electron
Uranium, Atom, Positive, Periods, Metals, Nucleus, Electricity, Gamma rays, Neutral, Proton,

Electron, Groups, Noble gases, Non-metals, Alkali metals, Atomic Number, Neutron, Radiation, Symbol, Negative

15. The building blocks of an element, The rows of a Periodic table, Group I of the Periodic table, The center of an atom, A particle that helps stabilize the nucleus, A particle that orbits the nucleus, Emitted from an unstable nucleus, Upper right hand side of the Periodic Table, A fuel in nuclear reactors, Produced by mobile electrons, Number of protons in an atom, A group of unreactive elements, Columns of the Periodic table, The most penetrating nuclear radiation, A positive sub-atomic particle, A shorthand way of writing an element, Make up two thirds of all elements, The charge of a nucleus, The charge of a neutron, The charge of an electron

Atom, Periods, Alkali metals, Nucleus, Neutron, Electron, Radiation, Non-metals, Uranium, Electricity, Atomic Number, Noble gases, Groups, Gamma rays, Proton, Symbol, Metals, Positive, Neutral, Negative

16. Emitted from an unstable nucleus, The center of an atom, Columns of the Periodic table, Group I of the Periodic table, A shorthand way of writing an element, The building blocks of an element, The most penetrating nuclear radiation, Upper right hand side of the Periodic Table, The charge of a neutron, Number of protons in an atom, A group of unreactive elements, The charge of an electron, A positive sub-atomic particle, Produced by mobile electrons, A particle that helps stabilize the nucleus, The charge of a nucleus, The rows of a Periodic table, A fuel in nuclear reactors, Make up two thirds of all elements, A particle that orbits the nucleus

Radiation, Nucleus, Groups, Alkali metals, Symbol, Atom, Gamma rays, Non-metals, Neutral, Atomic Number, Noble gases, Negative, Proton, Electricity, Neutron, Positive, Periods, Uranium, Metals, Electron

17. The charge of a nucleus, A particle that orbits the nucleus, Emitted from an unstable nucleus, Upper right hand side of the Periodic Table, A shorthand way of writing an element, Make up two thirds of all elements, Group I of the Periodic table, The most penetrating nuclear radiation, A particle that helps stabilize the nucleus, The charge of an electron, The rows of a Periodic table, Columns of the Periodic table, A fuel in nuclear reactors, Produced by mobile electrons, A positive sub-atomic particle, Number of protons in an atom, The building blocks of an element, The center of an atom, The charge of a neutron, A group of unreactive elements

Positive, Electron, Radiation, Non-metals, Symbol, Metals, Alkali metals, Gamma rays, Neutron, Negative, Periods, Groups, Uranium, Electricity, Proton, Atomic Number, Atom, Nucleus, Neutral, Noble gases

18. Produced by mobile electrons, Columns of the Periodic table, A particle that helps stabilize the nucleus, Make up two thirds of all elements, Number of protons in an atom, The charge of a nucleus, The rows of a Periodic table, Group I of the Periodic table, The charge of a neutron, The building blocks of an element, A particle that orbits the nucleus, A positive sub-atomic particle, Upper right hand side of the Periodic Table, The charge of an electron, The most penetrating nuclear radiation, Emitted from an unstable nucleus, A fuel in nuclear reactors, A shorthand way of writing an element, A group of unreactive elements, The center of an atom Electricity, Groups, Neutron, Metals, Atomic Number, Positive, Periods, Alkali metals, Neutral, Atom, Electron, Proton, Non-metals, Negative, Gamma rays, Radiation, Uranium, Symbol, Noble gases, Nucleus

19. The center of an atom, The rows of a Periodic table, The charge of an electron, The most penetrating nuclear radiation, A positive sub-atomic particle, A group of unreactive elements, Number of protons in an atom, Make up two thirds of all elements, A particle that orbits the nucleus, Columns of the Periodic table, The building blocks of an element, The charge of a nucleus, Produced by mobile electrons, A shorthand way of writing an element,

The charge of a neutron, Emitted from an unstable nucleus,
Upper right hand side of the Periodic Table, A fuel in nuclear reactors,
A particle that helps stabilize the nucleus, Group I of the Periodic table
Nucleus, Periods, Negative, Gamma rays, Proton, Noble gases, Atomic Number, Metals, Electron, Groups,
Atom, Positive, Electricity, Symbol, Neutral, Radiation, Non-metals, Uranium, Neutron, Alkali metals
20. Group I of the Periodic table, Columns of the Periodic table, The most penetrating nuclear radiation,
Number of protons in an atom, Upper right hand side of the Periodic Table,
A particle that orbits the nucleus, A positive sub-atomic particle, A fuel in nuclear reactors,
A group of unreactive elements, The building blocks of an element,
A particle that helps stabilize the nucleus, The center of an atom,
Make up two thirds of all elements, The rows of a Periodic table, The charge of a nucleus,
The charge of an electron, The charge of a neutron, A shorthand way of writing an element,
Produced by mobile electrons, Emitted from an unstable nucleus
Alkali metals, Groups, Gamma rays, Atomic Number, Non-metals, Electron, Proton, Uranium, Noble gases,
Atom, Neutron, Nucleus, Metals, Periods, Positive, Negative, Neutral, Symbol, Electricity, Radiation