



Physical Science Bingo Instructions

Host Instructions:

- Decide when to start and select your goal(s)
- Designate a judge to announce events
- Cross off events from the list below when announced

Goals:

- First to get any line (up, down, left, right, diagonally)
- First to get all four corners
- First to get two diagonal lines through the middle (an "X")
- First to get a "blackout" (all squares)

Guest Instructions:

- Check off events on your card as they occur
- If you complete a goal, shout "BINGO!". You've won!
- The judge decides in the case of disputes

This is an alphabetical list of all 24 events:

atom, atom, change of state, chemical change, chemical property, chemical reaction, compound, conductor, electric charge, electric circuit, electric current, electric field, electromagnet, element, insulator, law of conservation of mass, molecule, parallel circuit, physical change, physical property, resistance, series circuit, short circuit, static electricity.



Physical Science Bingo Call Sheet

This is a randomized list of all 24 bingo events in square format that you can mark off in order, choose from randomly, or cut up to pull from a hat:



chemical change	molecule	law of conservation of mass	compound	electric current
electric field	chemical reaction	short circuit	chemical property	parallel circuit
physical change	physical property	insulator	atom	change of state
conductor	element	static electricity	electric circuit	electric charge
resistance	series circuit	atom	electromagnet	

B	I	N	G	O
compound	electric field	chemical property	short circuit	physical change
static electricity	resistance	parallel circuit	electric current	change of state
law of conservation of mass	conductor	FREE	element	atom
chemical reaction	electric circuit	physical property	electromagnet	atom
electric charge	molecule	chemical change	series circuit	insulator

This bingo card was created randomly from a total of 24 events.

atom, atom, change of state, chemical change, chemical property, chemical reaction, compound, conductor, electric charge, electric circuit, electric current, electric field, electromagnet, element, insulator, law of conservation of mass, molecule, parallel circuit, physical change, physical property, resistance, series circuit, short circuit, static electricity.

B	I	N	G	O
electric field	compound	physical property	resistance	law of conservation of mass
short circuit	change of state	element	atom	atom
conductor	electric circuit	FREE	series circuit	chemical reaction
insulator	electric charge	electromagnet	static electricity	chemical property
parallel circuit	chemical change	molecule	electric current	physical change

This bingo card was created randomly from a total of 24 events.

atom, atom, change of state, chemical change, chemical property, chemical reaction, compound, conductor, electric charge, electric circuit, electric current, electric field, electromagnet, element, insulator, law of conservation of mass, molecule, parallel circuit, physical change, physical property, resistance, series circuit, short circuit, static electricity.