

Element Go Fish

Carefully tear out these pages and cut out the cards (there are 3 sets of 18 cards). Use them to play a game of element "Go Fish." Ask any information on the card to learn more about the elements as you play. You need 3 cards for a set.

H]	He 2	Li 3
- No neutrons - Most common element - Used in rocket fuel	- Used in balloons, blimps, and scuba gear - Lighter than oxygen	Used in batteriesNever found in nature outside of a compound
Be 4 Beryllium	B 5 Boron	C 6 Carbon
- Found in emeralds - One of the lightest metals	- Used in sports gear - Used in heat-resistant glass and nuclear plants	- Basic element of life - Coal, diamonds, and plastics are made of carbon
Nitrogen	Oxygen	Fluorine
- Most plentiful gas in the atmosphere - Used in explosives	Necessary for breathingFound in air and waterUsed for combustion	- Used as a coolant - Used in toothpaste to fight cavities



Element Go Fish

Neon OPEN - Used in lights, lasers - Never bonds to other	Sodium Salt - Bonds with chlorine to make table salt	and animals
Al 13 Aluminum	- Never found alone Si 14 Silicon	- Found in sparklers P 15 Phosphorus
weight and strength	Found in sand, stone,and soilUsed in computer chips	detergents, fertilizers
S 16 Sulfur	Cl 17 Chlorine	Ar 18 Argon
Found in matches,fireworks, egg yolksCreates air pollution	Combines with hydrogen to digest foodUsed in swimming pools	Found in light bulbsDoes not react or bond with any other element





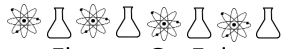
Element Go Fish

H 1	He 2	Li 3
No neutronsMost common elementUsed in rocket fuel	Used in balloons,blimps, and scuba gearLighter than oxygen	Used in batteriesNever found in nature outside of a compound
Be 4 Beryllium	B 5 Boron	C 6 Carbon
- Found in emeralds - One of the lightest metals	- Used in sports gear - Used in heat-resistant glass and nuclear plants	- Basic element of life - Coal, diamonds, and plastics are made of carbon
Nitrogen	Oxygen	F 9 Fluorine
- Most plentiful gas in the atmosphere - Used in explosives	Necessary for breathingFound in air and waterUsed for combustion	- Used in toothpaste to



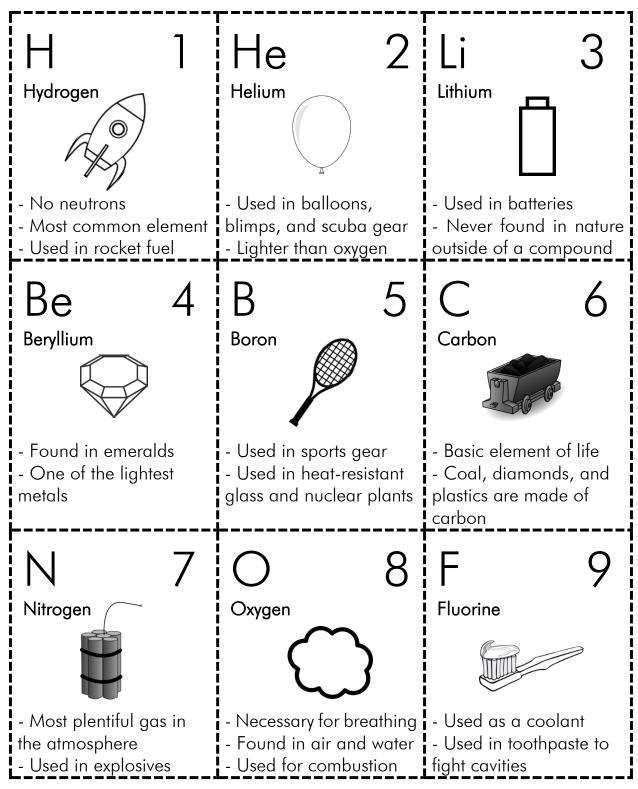
Element Go Fish

Ne 10 Neon OPEN	Na 11 Sodium Salt	Mg 12 Magnesium
Used in lights, lasersNever bonds to other elements	Bonds with chlorine to make table saltNever found alone	- Necessary for plants and animals - Found in sparklers
Al 13	Si 14	P 15
Aluminum	Silicon	Phosphorus
Times &	ROM	
weight and strength	Found in sand, stone, and soilUsed in computer chips	detergents, fertilizers
S 16	Cl 17	Ar 18
Sulfur	Chlorine	Argon
Found in matches,fireworks, egg yolksCreates air pollution	- Combines with hydrogen to digest food - Used in swimming pools	Found in light bulbsDoes not react or bond with any other element





Element Go Fish





Element Go Fish

Neon OPEN - Used in lights, lasers - Never bonds to other	-	and animals
weight and strength	Silicon - Found in sand, stone, and soil	detergents, fertilizers
- Used in foil, cables Sulfur - Found in matches, fireworks, egg yolks - Creates air pollution	- Used in computer chips Cl 17 Chlorine - Combines with hydrogen to digest food - Used in swimming pools	Ar 18 Argon - Found in light bulbs - Does not react or bond