

B I N G O				
Liquid	Matter	Observation	Ingredients	Gravity
Forces	Freezing	Heating	Distance	Solid
Lens	Conclusion	FREE SPACE	Cooling	Boiling
Physical Property	Temperature	Magnetism	Thermometer	Gas
Sink	Float	Water Vapor	Mass	Condensation

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B I N G O				
Ingredients	Thermometer	Sink	Magnetism	Conclusion
Physical Property	Gravity	Gas	Mass	Lens
Water Vapor	Distance	FREE SPACE	Temperature	Freezing
Boiling	Observation	Cooling	Matter	Forces
Condensation	Solid	Float	Liquid	Heating

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B I N G O				
Gravity	Ingredients	Distance	Mass	Solid
Float	Magnetism	Heating	Gas	Freezing
Lens	Matter	FREE SPACE	Thermometer	Observation
Sink	Physical Property	Boiling	Condensation	Cooling
Forces	Liquid	Conclusion	Water Vapor	Temperature

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B I N G O				
Gas	Cooling	Thermometer	Solid	Mass
Magnetism	Boiling	Matter	Lens	Gravity
Float	Heating	FREE SPACE	Ingredients	Observation
Physical Property	Conclusion	Temperature	Liquid	Freezing
Condensation	Distance	Forces	Water Vapor	Sink

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B I N G O				
Magnetism	Temperature	Physical Property	Conclusion	Ingredients
Freezing	Condensation	Sink	Float	Lens
Gravity	Water Vapor	FREE SPACE	Heating	Solid
Gas	Mass	Thermometer	Boiling	Observation
Distance	Cooling	Matter	Forces	Liquid

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B I N G O				
Gravity	Sink	Condensation	Mass	Gas
Freezing	Ingredients	Conclusion	Heating	Magnetism
Solid	Lens	FREE SPACE	Liquid	Temperature
Thermometer	Cooling	Observation	Water Vapor	Matter
Distance	Boiling	Float	Physical Property	Forces

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B I N G O				
Solid	Lens	Gas	Magnetism	Freezing
Condensation	Forces	Cooling	Distance	Thermometer
Conclusion	Liquid	FREE SPACE	Ingredients	Float
Boiling	Heating	Mass	Observation	Matter
Sink	Physical Property	Gravity	Temperature	Water Vapor

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B I N G O				
Thermometer	Matter	Mass	Heating	Forces
Conclusion	Freezing	Distance	Ingredients	Cooling
Physical Property	Observation	FREE SPACE	Gas	Boiling
Float	Magnetism	Temperature	Condensation	Gravity
Liquid	Water Vapor	Solid	Sink	Lens

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B I N G O				
Conclusion	Magnetism	Solid	Gravity	Mass
Distance	Thermometer	Observation	Temperature	Lens
Physical Property	Boiling	FREE SPACE	Cooling	Water Vapor
Liquid	Gas	Matter	Freezing	Float
Ingredients	Forces	Heating	Sink	Condensation

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B I N G O				
Ingredients	Mass	Conclusion	Solid	Cooling
Gas	Heating	Lens	Water Vapor	Freezing
Float	Boiling	FREE SPACE	Observation	Physical Property
Distance	Matter	Liquid	Forces	Condensation
Gravity	Temperature	Magnetism	Thermometer	Sink

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B I N G O				
Liquid	Solid	Boiling	Physical Property	Condensation
Mass	Gas	Heating	Gravity	Observation
Lens	Cooling	FREE SPACE	Distance	Forces
Sink	Ingredients	Conclusion	Float	Water Vapor
Matter	Magnetism	Freezing	Temperature	Thermometer

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B I N G O				
Magnetism	Conclusion	Float	Boiling	Freezing
Forces	Gravity	Heating	Temperature	Cooling
Solid	Ingredients	FREE SPACE	Matter	Gas
Liquid	Observation	Water Vapor	Distance	Sink
Thermometer	Lens	Condensation	Mass	Physical Property

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B I N G O				
Heating	Solid	Lens	Condensation	Forces
Temperature	Liquid	Water Vapor	Boiling	Float
Thermometer	Distance	FREE SPACE	Mass	Ingredients
Observation	Freezing	Gravity	Conclusion	Cooling
Gas	Physical Property	Magnetism	Sink	Matter

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B I N G O				
Physical Property	Float	Cooling	Gas	Distance
Heating	Thermometer	Ingredients	Sink	Temperature
Solid	Freezing	FREE SPACE	Boiling	Liquid
Water Vapor	Gravity	Matter	Forces	Conclusion
Condensation	Lens	Mass	Magnetism	Observation

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B I N G O				
Mass	Boiling	Distance	Magnetism	Solid
Float	Heating	Observation	Matter	Thermometer
Lens	Water Vapor	FREE SPACE	Temperature	Sink
Liquid	Ingredients	Freezing	Condensation	Forces
Gas	Conclusion	Physical Property	Cooling	Gravity

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B I N G O				
Lens	Conclusion	Cooling	Gravity	Condensation
Liquid	Float	Water Vapor	Ingredients	Physical Property
Matter	Mass	FREE SPACE	Thermometer	Gas
Magnetism	Temperature	Heating	Solid	Sink
Freezing	Boiling	Distance	Observation	Forces

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B I N G O				
Observation	Forces	Matter	Gravity	Water Vapor
Temperature	Boiling	Physical Property	Gas	Liquid
Distance	Cooling	FREE SPACE	Magnetism	Solid
Condensation	Thermometer	Freezing	Lens	Sink
Float	Heating	Mass	Ingredients	Conclusion

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B I N G O				
Physical Property	Matter	Sink	Ingredients	Distance
Conclusion	Condensation	Heating	Temperature	Lens
Observation	Solid	FREE SPACE	Freezing	Gravity
Cooling	Gas	Forces	Water Vapor	Thermometer
Float	Boiling	Mass	Liquid	Magnetism

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B I N G O				
Heating	Water Vapor	Solid	Temperature	Ingredients
Freezing	Condensation	Liquid	Sink	Float
Mass	Conclusion	FREE SPACE	Cooling	Distance
Physical Property	Forces	Observation	Thermometer	Boiling
Matter	Magnetism	Gravity	Lens	Gas

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B I N G O				
Forces	Freezing	Ingredients	Thermometer	Water Vapor
Matter	Float	Observation	Cooling	Lens
Temperature	Distance	FREE SPACE	Gas	Conclusion
Physical Property	Solid	Boiling	Heating	Liquid
Mass	Sink	Gravity	Magnetism	Condensation

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B I N G O				
Temperature	Cooling	Conclusion	Water Vapor	Observation
Gas	Freezing	Solid	Sink	Forces
Matter	Distance	FREE SPACE	Float	Heating
Gravity	Liquid	Condensation	Boiling	Physical Property
Thermometer	Mass	Ingredients	Magnetism	Lens

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B I N G O				
Magnetism	Water Vapor	Thermometer	Ingredients	Mass
Temperature	Liquid	Cooling	Freezing	Distance
Gas	Observation	FREE SPACE	Boiling	Sink
Heating	Solid	Float	Gravity	Condensation
Lens	Conclusion	Forces	Matter	Physical Property

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B I N G O				
Solid	Observation	Water Vapor	Thermometer	Forces
Ingredients	Gas	Freezing	Heating	Temperature
Gravity	Liquid	FREE SPACE	Cooling	Sink
Float	Mass	Matter	Magnetism	Physical Property
Lens	Conclusion	Condensation	Distance	Boiling

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B I N G O				
Cooling	Liquid	Gas	Ingredients	Observation
Heating	Physical Property	Gravity	Boiling	Distance
Forces	Freezing	FREE SPACE	Sink	Solid
Water Vapor	Lens	Temperature	Condensation	Matter
Thermometer	Magnetism	Float	Conclusion	Mass

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B I N G O				
Lens	Freezing	Gravity	Gas	Ingredients
Water Vapor	Sink	Temperature	Boiling	Cooling
Distance	Magnetism	FREE SPACE	Physical Property	Heating
Forces	Float	Mass	Solid	Matter
Thermometer	Liquid	Observation	Condensation	Conclusion

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B I N G O				
Thermometer	Lens	Boiling	Matter	Solid
Gas	Sink	Water Vapor	Gravity	Freezing
Physical Property	Heating	FREE SPACE	Observation	Ingredients
Liquid	Mass	Forces	Conclusion	Float
Magnetism	Distance	Cooling	Condensation	Temperature

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B I N G O				
Ingredients	Conclusion	Liquid	Sink	Lens
Cooling	Water Vapor	Freezing	Forces	Gravity
Gas	Heating	FREE SPACE	Mass	Matter
Observation	Distance	Solid	Physical Property	Thermometer
Float	Boiling	Temperature	Magnetism	Condensation

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B I N G O				
Boiling	Thermometer	Matter	Forces	Mass
Water Vapor	Condensation	Float	Temperature	Liquid
Magnetism	Gas	FREE SPACE	Gravity	Solid
Sink	Observation	Heating	Conclusion	Ingredients
Distance	Physical Property	Lens	Cooling	Freezing

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B I N G O				
Liquid	Temperature	Gas	Heating	Sink
Cooling	Distance	Mass	Freezing	Magnetism
Lens	Water Vapor	FREE SPACE	Physical Property	Solid
Gravity	Forces	Observation	Conclusion	Boiling
Ingredients	Condensation	Thermometer	Matter	Float

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B I N G O				
Mass	Physical Property	Condensation	Water Vapor	Magnetism
Cooling	Distance	Lens	Observation	Conclusion
Boiling	Matter	FREE SPACE	Float	Liquid
Heating	Forces	Gravity	Thermometer	Sink
Freezing	Temperature	Gas	Ingredients	Solid

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