

SOLIDS, LIQUIDS & GASES

WORDSEARCH & MATCHUP

Name: _____

Class: _____

1. Find the terms in the word list. Words can appear horizontally, vertically, diagonally, forwards or backwards.

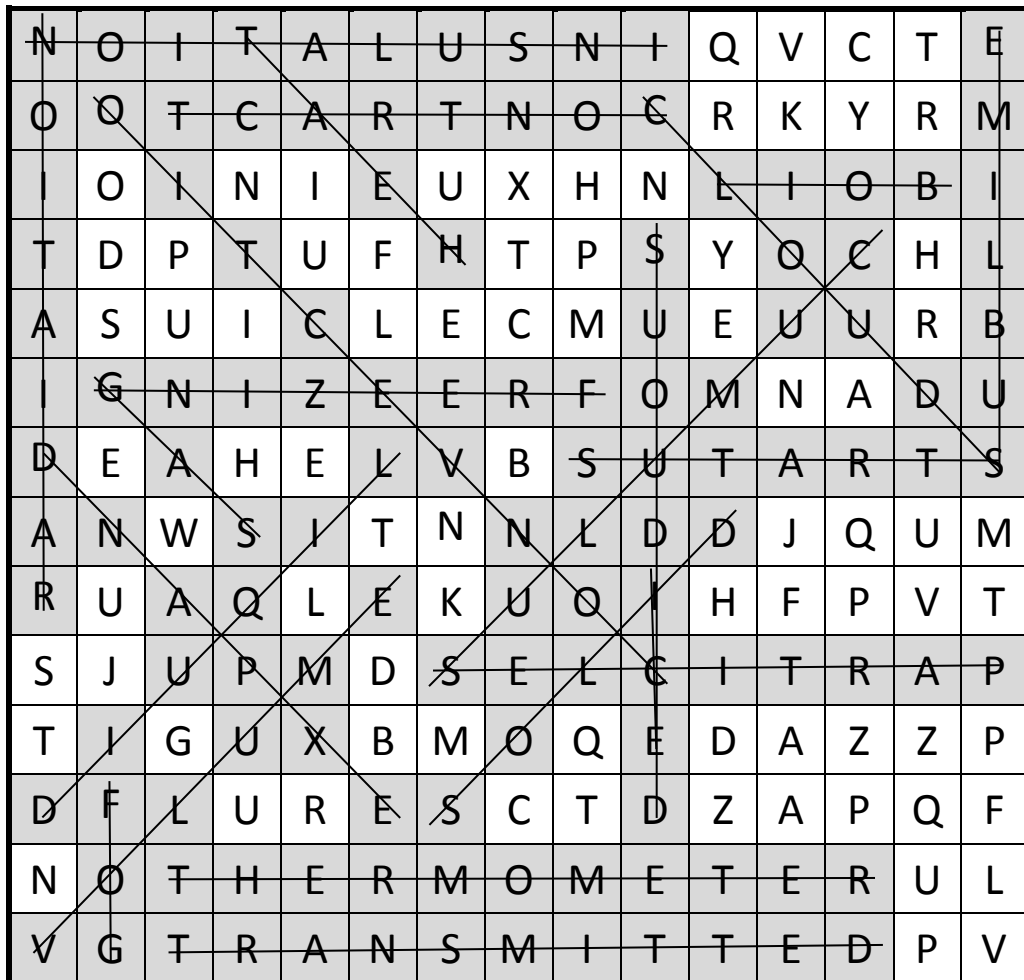


														Word List	
N	O	I	T	A	L	U	S	N	I	Q	V	C	T	E	Boil Clouds Contract Convection Cumulus Deciduous Expand Fog Freezing Gas Heat Ice Insulation Liquid Particles Radiation Reflected Solid Sublime Stratus Thermometer Transmitted Volume
O	O	T	C	A	R	T	N	O	C	R	K	Y	R	M	
I	O	I	N	I	E	U	X	H	N	L	I	O	B	I	
T	D	P	T	U	F	H	T	P	S	Y	O	C	H	L	
A	S	U	I	S	L	E	C	M	U	E	U	U	R	B	
I	G	N	I	Z	E	E	R	F	O	M	N	A	D	U	
D	E	A	H	E	L	V	B	S	U	T	A	R	T	S	
A	N	W	S	I	T	N	N	L	D	D	J	Q	U	M	
R	U	A	Q	L	E	K	U	O	I	H	F	P	V	T	
S	J	U	P	M	D	S	E	L	C	I	T	R	A	P	
T	I	G	U	X	B	M	O	Q	E	D	A	Z	Z	P	
D	F	L	U	R	E	S	C	T	D	Z	A	P	Q	F	
N	O	T	H	E	R	M	O	M	E	T	E	R	U	L	
V	G	T	R	A	N	S	M	I	T	T	E	D	P	V	

2. Now link each of the selected words from the word list to its correct meaning by ruling a straight line. One example is done for you.

- | | |
|--------------|---|
| convection ● | ● The amount of three-dimensional space something occupies |
| cumulus ● | ● Fluid substance which expands freely to fill any space available |
| deciduous ● | ● Substance which has a definite volume, but not a definite shape. |
| gas ● | ● Dense white fluffy cloud |
| liquid ● | ● Heat energy being carried around by moving particles |
| solid ● | ● The kind of tree that loses its leaves in winter |
| sublime ● | ● Substance which retains a fixed shape and volume |
| volume ● | ● To turn directly from a solid to a gas (Carbon dioxide does this) |
-

Solutions



- convection • The amount of three-dimensional space something occupies
- cumulus • Fluid substance which expands freely to fill any space available
- deciduous • Substance which has a definite volume, but not a definite shape.
- gas • Dense white fluffy cloud
- liquid • Heat energy being carried around by moving particles
- solid • The kind of tree that loses its leaves in winter
- sublime • Substance which retains a fixed shape and volume
- volume • To turn directly from a solid to a gas (Carbon dioxide does this)