

Chemical Properties Trend

Played on	14 Nov 2019
Hosted by	JenKrug
Played with	25 players
Played	8 of 8

Overall Performance

Total correct answers (%)	87,50%
Total incorrect answers (%)	12,50%
Average score (points)	8061,4

Feedback

Number of responses	0
How fun was it? (out of 5)	0,00 o
Did you learn something?	0,00%
Do you recommend it?	0,00%
How do you feel?	

Switch tabs/pages to view other result breakdown

Overview

%
%
48 points

ut of 5			
Yes	0,00% No		
Yes	0,00% No		
0,00% Positive		0,00% Neutral	

--

Overview

0,00% Negative

Final Scores

Chemical Properties Trend

Final Scores

Rank	Players
1	♠William L♠
2	Savannah
3	Garrett Keeney
4	henry
5	sophie
6	Ryan
7	balin
8	Orion
9	Daniel
10	niklas
11	Maya Autorino
12	Will c
13	kyle
14	Emily
15	Dana
16	Kent
17	victoria
18	wes
19	kevy
20	Jay
21	Shane
22	willow

Final Scores

23	Carly
24	lauureren
25	fernanda

Final Scores

Total Score (points)	Correct Answers	Incorrect Answers
10420	8	0
10389	8	0
10297	8	0
10177	8	0
10029	8	0
9948	8	0
9599	8	0
9529	8	0
8928	7	1
8345	7	1
8218	7	1
8172	7	1
8122	7	1
7736	7	1
7651	7	1
7615	7	1
7282	7	1
6525	6	2
6295	6	2
6181	6	2
6170	6	2
6123	6	2

Final Scores

6056	6	2
6033	6	2
5697	6	2

Chemical Properties Trend

Kahoot! Summary

Rank	Players
1	♠William L♠
2	Savannah
3	Garrett Keeney
4	henry
5	sophie
6	Ryan
7	balin
8	Orion
9	Daniel
10	niklas
11	Maya Autorino
12	Will c
13	kyle
14	Emily
15	Dana

Kahoot! Summary

16	Kent
17	victoria
18	wes
19	kevy
20	Jay
21	Shane
22	willow
23	Carly
24	lauureren
25	fernanda

Kahoot! Summary

Total Score (points)	Q1
10420	988
10389	992
10297	927
10177	812
10029	827
9948	707
9599	782
9529	752
8928	0
8345	932
8218	0
8172	0
8122	0
7736	912
7651	853

Kahoot! Summary

7615	885
7282	698
6525	0
6295	0
6181	0
6170	0
6123	0
6056	910
6033	902
5697	917

Kahoot! Summary

Which is NOT a chemical property		Q2
	Solubility	1092
	Solubility	1068
	Solubility	1085
	Solubility	1090
	Solubility	1067
	Solubility	1005
	Solubility	1023
	Solubility	975
	Toxicity	972
	Solubility	0
	Toxicity	830
	Toxicity	892
	Toxicity	857
	Solubility	1055
	Solubility	1050

Kahoot! Summary

Solubility	1043
Solubility	1040
Toxicity	937
Flammability	902
Toxicity	895
Toxicity	948
Toxicity	947
Solubility	988
Solubility	1028
Solubility	997

Kahoot! Summary

What happens in Ionic Bonding	Q3
electrons are transferred	1200
electrons are transferred	1177
electrons are transferred	1185
electrons are transferred	1190
electrons are transferred	1167
electrons are transferred	1130
electrons are transferred	1147
electrons are transferred	1145
electrons are transferred	1088
electrons are shared	933
electrons are transferred	958
electrons are transferred	1067
electrons are transferred	1020
electrons are transferred	1168
electrons are transferred	0

Kahoot! Summary

electrons are transferred	0
electrons are transferred	1063
electrons are transferred	1060
electrons are transferred	1002
electrons are transferred	977
electrons are transferred	1072
electrons are transferred	985
electrons are transferred	1160
electrons are transferred	1158
electrons are transferred	1165

Kahoot! Summary

What happens in Covalent Bonding	Q4
electrons are shared	1290
electrons are shared	1292
electrons are shared	1282
electrons are shared	1285
electrons are shared	1252
electrons are shared	1267
electrons are shared	1198
electrons are shared	1200
electrons are shared	1190
electrons are shared	1088
electrons are shared	1122
electrons are shared	1098
electrons are shared	1085
electrons are shared	1193
electrons are transferred	957

Kahoot! Summary

electrons are transferred	935
electrons are shared	1138
electrons are shared	1138
electrons are shared	1160
electrons are shared	1113
electrons are shared	1173
electrons are shared	1105
electrons are shared	0
electrons are shared	0
electrons are shared	0

Kahoot! Summary

What is the most reactive group of metals	Q5
Alkali Metals	1390
Alkali Metals	1400
Alkali Metals	1380
Alkali Metals	1370
Alkali Metals	1373
Alkali Metals	1387
Alkali Metals	1223
Alkali Metals	1220
Alkali Metals	1290
Alkali Metals	1200
Alkali Metals	1240
Alkali Metals	1150
Alkali Metals	1100
Alkali Metals	1375
Alkali Metals	1058

Kahoot! Summary

Alkali Metals	1050
Alkali Metals	1355
Alkali Metals	1082
Alkali Metals	1223
Alkali Metals	1243
Alkali Metals	1012
Alkali Metals	1193
Halogens	965
Alkaline Earth Metals	962
Halogens	940

Kahoot! Summary

What group of nonmetals is most reactive		Q6
	Halogens	1488
	Halogens	1488
	Halogens	1485
	Halogens	1477
	Halogens	1447
	Halogens	1487
	Halogens	1420
	Halogens	1397
	Halogens	1400
	Halogens	1292
	Halogens	1218
	Halogens	1248
	Halogens	1267
	Halogens	0
	Halogens	1113

Kahoot! Summary

Halogens	1102
Halogens	0
Halogens	1358
Halogens	0
Halogens	0
Halogens	0
Halogens	0
Halogens	0
Halogens	0
Halogens	0

Kahoot! Summary

What is not a property of metals	Q7
Bad Conductors	1492
Bad Conductors	1492
Bad Conductors	1485
Bad Conductors	1475
Bad Conductors	1433
Bad Conductors	1487
Bad Conductors	1418
Bad Conductors	1390
Bad Conductors	1500
Bad Conductors	1400
Bad Conductors	1417
Bad Conductors	1297
Bad Conductors	1368
Oxidation	965
Bad Conductors	1262

Kahoot! Summary

Bad Conductors	1255
Oxidation	923
Bad Conductors	0
Oxidation	970
Oxidation	938
Oxidation	907
Oxidation	913
Oxidation	978
Oxidation	943
Malleable	800

Kahoot! Summary

What is the most reactive metal		Q8
	Celsium	1480
	Celsium	1480
	Celsium	1468
	Celsium	1478
	Celsium	1463
	Celsium	1478
	Celsium	1388
	Celsium	1450
	Celsium	1488
	Celsium	1500
	Celsium	1433
	Celsium	1420
	Celsium	1425
	Celsium	1068
	Celsium	1358

Kahoot! Summary

Celsius	1345
Celsius	1065
Sodium	950
Celsius	1038
Celsius	1015
Celsius	1058
Celsius	980
Celsius	1055
Celsius	1040
Celsius	878

Kahoot! Summary

What is the most reactive nonmetal	
	Fluorine
	Fluorine
	Fluorine
	Fluorine
	Fluorine
	Fluorine
	Fluorine
	Fluorine
	Fluorine
	Fluorine
	Fluorine
	Fluorine
	Fluorine
	Fluorine

Kahoot! Summary

Fluorine
Fluorine
Fluorine
Fluorine
Fluorine
Fluorine
Fluorine
Fluorine
Fluorine
Fluorine

Chemical
1 Quiz
Correct answers
Players correct (
Question duratic
Answer Sum
Answer options
Is answer correc
Number of answ
Average time tal
Answer Deta
Players
Carly
Dana
Daniel
Emily
Garrett Keeney
Jay
Kent
Maya Autorino
Orion
Ryan

1 Quiz

Savannah
Shane
Will c
balin
fernanda
henry
kevy
kyle
laureren
niklas
sophie
victoria
wes
willow
♠William L♠

Properties Trend	
Which is NOT a chemical property	
s	Solubility
(%)	64,00%
on	30 secur

Summary	
	▲
st?	
ers received	
ken to answer (seconds)	

ails	
	Answer
	✓
	✓
	✗
	✓
	✓
	✗
	✓
	✗
	✓
	✓

1 Quiz

	✓
	✗
	✗
	✓
	✓
	✓
	✗
	✗
	✓
	✓
	✓
	✓
	✗
	✗
	✓

1 Quiz

/
nds

Flammability	◆
X	
1	
14,50	

	Score (p
Solubility	910
Solubility	853
Toxicity	0
Solubility	912
Solubility	927
Toxicity	0
Solubility	885
Toxicity	0
Solubility	752
Solubility	707

1 Quiz

Solubility	992
Toxicity	0
Toxicity	0
Solubility	782
Solubility	917
Solubility	812
Flammability	0
Toxicity	0
Solubility	902
Solubility	932
Solubility	827
Solubility	698
Toxicity	0
Toxicity	0
Solubility	988

1 Quiz

Reactivity	
X	
0	
0,00	

oints)	Current
	910
	853
	0
	912
	927
	0
	885
	0
	752
	707

1 Quiz

	992
	0
	0
	782
	917
	812
	0
	0
	902
	932
	827
	698
	0
	0
	988

1 Quiz

Solubility	
✓	
16	
8,28	

Total Score (points)	Answer ti
	5,4
	8,8
	7,5
	5,3
	4,4
	3,8
	6,9
	4,3
	14,9
	17,6

1 Quiz

	0,5
	2,2
	18,9
	13,1
	5
	11,3
	14,5
	16,1
	5,9
	4,1
	10,4
	18,1
	13,6
	19,7
	0,7

1 Quiz

Chemical
2 Quiz
Correct answers
Players correct (
Question duratic
Answer Sum
Answer options
Is answer correc
Number of answ
Average time tal
Answer Deta
Players
Carly
Dana
Daniel
Emily
Garrett Keeney
Jay
Kent
Maya Autorino
Orion
Ryan

2 Quiz

Savannah
Shane
Will c
balin
fernanda
henry
kevy
kyle
laureren
niklas
sophie
victoria
wes
willow
♠William L♠

Properties Trend	
What happens in Ionic Bonding	
s	electrons
(%)	96,00%
on	30 secur

Summary	
	▲
st?	
ers received	
ken to answer (seconds)	

ails	
	Answer
	✓
	✓
	✓
	✓
	✓
	✓
	✓
	✓
	✓
	✓

2 Quiz

	✓
	✓
	✓
	✓
	✓
	✓
	✓
	✓
	✓
	✓
	✗
	✓
	✓
	✓
	✓
	✓
	✓

2 Quiz

s are transferred
nds

electrons are shared	
X	
1	
5,10	

	Score (p
electrons are transferred	988
electrons are transferred	1050
electrons are transferred	972
electrons are transferred	1055
electrons are transferred	1085
electrons are transferred	895
electrons are transferred	1043
electrons are transferred	830
electrons are transferred	975
electrons are transferred	1005

2 Quiz

electrons are transferred	1068
electrons are transferred	948
electrons are transferred	892
electrons are transferred	1023
electrons are transferred	997
electrons are transferred	1090
electrons are transferred	902
electrons are transferred	857
electrons are transferred	1028
electrons are shared	0
electrons are transferred	1067
electrons are transferred	1040
electrons are transferred	937
electrons are transferred	947
electrons are transferred	1092

2 Quiz

electrons are transferred	
✔	
24	
4,29	

oints)	Current
	1898
	1903
	972
	1967
	2012
	895
	1928
	830
	1727
	1712

2 Quiz

	2060
	948
	892
	1805
	1914
	1902
	902
	857
	1930
	932
	1894
	1738
	937
	947
	2080

2 Quiz

electrons are split	☐
X	
0	
0,00	

Total Score (points)	Answer ti
	6,7
	3
	1,7
	2,7
	0,9
	6,3
	3,4
	10,2
	7,5
	5,7

2 Quiz

	1,9
	3,1
	6,5
	4,6
	6,2
	0,6
	5,9
	8,6
	4,3
	5,1
	2
	3,6
	3,8
	3,2
	0,5

2 Quiz

Chemical
3 Quiz
Correct answers
Players correct (
Question duratic
Answer Sum
Answer options
Is answer correc
Number of answ
Average time tal
Answer Deta
Players
Carly
Dana
Daniel
Emily
Garrett Keeney
Jay
Kent
Maya Autorino
Orion
Ryan

3 Quiz

Savannah
Shane
Will c
balin
fernanda
henry
kevy
kyle
laureren
niklas
sophie
victoria
wes
willow
♠William L♠

Properties Trend	
What happens in Covalent Bonding	
s	electrons
(%)	92,00%
on	30 secur

Summary	
	▲
st?	
ers received	
ken to answer (seconds)	

ails	
	Answer
	✓
	✗
	✓
	✓
	✓
	✓
	✓
	✗
	✓
	✓
	✓

3 Quiz

	✓
	✓
	✓
	✓
	✓
	✓
	✓
	✓
	✓
	✓
	✓
	✓
	✓
	✓
	✓
	✓
	✓

3 Quiz

s are shared
nds

electrons are split	◆
X	
0	
0,00	

	Score (p
electrons are shared	1160
electrons are transferred	0
electrons are shared	1088
electrons are shared	1168
electrons are shared	1185
electrons are shared	977
electrons are transferred	0
electrons are shared	958
electrons are shared	1145
electrons are shared	1130

3 Quiz

electrons are shared	1177
electrons are shared	1072
electrons are shared	1067
electrons are shared	1147
electrons are shared	1165
electrons are shared	1190
electrons are shared	1002
electrons are shared	1020
electrons are shared	1158
electrons are shared	933
electrons are shared	1167
electrons are shared	1063
electrons are shared	1060
electrons are shared	985
electrons are shared	1200

3 Quiz

electrons are transferred	☒
X	
2	
2,55	

oints)	Current
	3058
	1903
	2060
	3135
	3197
	1872
	1928
	1788
	2872
	2842

3 Quiz

	3237
	2020
	1959
	2952
	3079
	3092
	1904
	1877
	3088
	1865
	3061
	2801
	1997
	1932
	3280

3 Quiz

electrons are removed	☒
X	☐
0	
0,00	

Total Score (points)	Answer t
	2,4
	2,4
	0,7
	1,9
	0,9
	7,4
	2,7
	8,5
	3,3
	4,2

3 Quiz

	1,4
	1,7
	2
	3,2
	2,1
	0,6
	5,9
	4,8
	2,5
	4
	2
	8,2
	2,4
	6,9
	0,4

3 Quiz

Chemical
4 Quiz
Correct answers
Players correct (
Question duratic
Answer Sum
Answer options
Is answer correc
Number of answ
Average time tal
Answer Deta
Players
Carly
Dana
Daniel
Emily
Garrett Keeney
Jay
Kent
Maya Autorino
Orion
Ryan

4 Quiz

Savannah
Shane
Will c
balin
fernanda
henry
kevy
kyle
laureren
niklas
sophie
victoria
wes
willow
♠William L♠

Properties Trend	
What is the most reactive group of metals	
s	Alkali Me
(%)	88,00%
on	30 secur

Summary	
	▲
st?	
ers received	
ken to answer (seconds)	

ails	
	Answer
	✗
	✓
	✓
	✓
	✓
	✓
	✓
	✓
	✓
	✓
	✓

4 Quiz

	✓
	✓
	✓
	✓
	✗
	✓
	✓
	✓
	✗
	✓
	✓
	✓
	✓
	✓
	✓
	✓

4 Quiz

etals
nds

Alkaline Earth Metals	◆
X	
1	
5,00	

	Score (p
Halogens	0
Alkali Metals	957
Alkali Metals	1190
Alkali Metals	1193
Alkali Metals	1282
Alkali Metals	1113
Alkali Metals	935
Alkali Metals	1122
Alkali Metals	1200
Alkali Metals	1267

4 Quiz

Alkali Metals	1292
Alkali Metals	1173
Alkali Metals	1098
Alkali Metals	1198
Halogens	0
Alkali Metals	1285
Alkali Metals	1160
Alkali Metals	1085
Alkaline Earth Metals	0
Alkali Metals	1088
Alkali Metals	1252
Alkali Metals	1138
Alkali Metals	1138
Alkali Metals	1105
Alkali Metals	1290

4 Quiz

Alkali Metals	
✓	
22	
3,65	

oints)	Current
	3058
	2860
	3250
	4328
	4479
	2985
	2863
	2910
	4072
	4109

4 Quiz

	4529
	3193
	3057
	4150
	3079
	4377
	3064
	2962
	3088
	2953
	4313
	3939
	3135
	3037
	4570

4 Quiz

Halogens	
X	
2	
7,05	

Total Score (points)	Answer t
	7,3
	2,6
	0,6
	6,4
	1,1
	5,2
	3,9
	4,7
	6
	2

4 Quiz

	0,5
	1,6
	6,1
	6,1
	6,8
	0,9
	2,4
	6,9
	5
	0,7
	2,9
	9,7
	3,7
	5,7
	0,6

[illegible]

4 Quiz

Chemical
5 Quiz
Correct answers
Players correct (
Question duratic
Answer Sum
Answer options
Is answer correc
Number of answ
Average time tal
Answer Deta
Players
Carly
Dana
Daniel
Emily
Garrett Keeney
Jay
Kent
Maya Autorino
Orion
Ryan

5 Quiz

Savannah
Shane
Will c
balin
fernanda
henry
kevy
kyle
laureren
niklas
sophie
victoria
wes
willow
♠William L♠

Properties Trend	
What group of nonmetals is most reactive	
s	Halogen
(%)	100,00%
on	30 secor

Summary	
	▲
st?	
ers received	
ken to answer (seconds)	

ails	
	Answer
	✓
	✓
	✓
	✓
	✓
	✓
	✓
	✓
	✓
	✓

5 Quiz

	✓
	✓
	✓
	✓
	✓
	✓
	✓
	✓
	✓
	✓
	✓
	✓
	✓
	✓
	✓
	✓
	✓

5 Quiz

s
,
nds

Noble Gases	◆
X	
0	
0,00	

	Score (p
Halogens	965
Halogens	1058
Halogens	1290
Halogens	1375
Halogens	1380
Halogens	1243
Halogens	1050
Halogens	1240
Halogens	1220
Halogens	1387

5 Quiz

Halogens	1400
Halogens	1012
Halogens	1150
Halogens	1223
Halogens	940
Halogens	1370
Halogens	1223
Halogens	1100
Halogens	962
Halogens	1200
Halogens	1373
Halogens	1355
Halogens	1082
Halogens	1193
Halogens	1390

5 Quiz

Lanthanoids	
X	
0	
0,00	

oints)	Current
	4023
	3918
	4540
	5703
	5859
	4228
	3913
	4150
	5292
	5496

5 Quiz

	5929
	4205
	4207
	5373
	4019
	5747
	4287
	4062
	4050
	4153
	5686
	5294
	4217
	4230
	5960

5 Quiz

Actinoids	
X	
0	
0,00	

Total Score (points)	Answer t
	2,1
	2,5
	0,6
	1,5
	1,2
	3,4
	3
	3,6
	10,8
	0,8

5 Quiz

	0,4
	17,3
	9
	10,6
	3,6
	1,8
	4,6
	12
	2,3
	0,3
	1,6
	2,7
	13,1
	6,4
	0,6

5 Quiz

Chemical
6 Quiz
Correct answers
Players correct (
Question duratic
Answer Sum
Answer options
Is answer correc
Number of answ
Average time tal
Answer Deta
Players
Carly
Dana
Daniel
Emily
Garrett Keeney
Jay
Kent
Maya Autorino
Orion
Ryan

6 Quiz

Savannah
Shane
Will c
balin
fernanda
henry
kevy
kyle
laureren
niklas
sophie
victoria
wes
willow
♠William L♠

Properties Trend	
What is not a property of metals	
s	Bad Con
(%)	64,00%
on	30 secur

Summary	
	▲
st?	
ers received	
ken to answer (seconds)	

ails	
	Answer
	✗
	✓
	✓
	✗
	✓
	✗
	✓
	✓
	✓
	✓

6 Quiz

	✓
	✗
	✓
	✓
	✗
	✓
	✗
	✓
	✗
	✓
	✓
	✗
	✓
	✗
	✓

ductors
nds

Bad Conductors	
	
16	
3,82	

	Score (p
Oxidation	0
Bad Conductors	1113
Bad Conductors	1400
Oxidation	0
Bad Conductors	1485
Oxidation	0
Bad Conductors	1102
Bad Conductors	1218
Bad Conductors	1397
Bad Conductors	1487

6 Quiz

Bad Conductors	1488
Oxidation	0
Bad Conductors	1248
Bad Conductors	1420
Malleable	0
Bad Conductors	1477
Oxidation	0
Bad Conductors	1267
Oxidation	0
Bad Conductors	1292
Bad Conductors	1447
Oxidation	0
Bad Conductors	1358
Oxidation	0
Bad Conductors	1488

6 Quiz

Good Conductors	
X	
0	
0,00	

oints)	Current
	4023
	5031
	5940
	5703
	7344
	4228
	5015
	5368
	6689
	6983

6 Quiz

	7417
	4205
	5455
	6793
	4019
	7224
	4287
	5329
	4050
	5445
	7133
	5294
	5575
	4230
	7448

6 Quiz

Oxidation	☒
X	
8	
7,35	

Total Score (points)	Answer t
	3,7
	5,2
	0,3
	3,8
	0,9
	8,4
	5,9
	10,9
	6,2
	0,8

6 Quiz

	0,7
	4,3
	9,1
	4,8
	11,2
	1,4
	7,5
	8
	8,3
	0,5
	3,2
	10,2
	2,5
	12,6
	0,7

6 Quiz

Chemical
7 Quiz
Correct answers
Players correct (
Question duratic
Answer Sum
Answer options
Is answer correc
Number of answ
Average time tal
Answer Deta
Players
Carly
Dana
Daniel
Emily
Garrett Keeney
Jay
Kent
Maya Autorino
Orion
Ryan

Savannah
Shane
Will c
balin
fernanda
henry
kevy
kyle
laureren
niklas
sophie
victoria
wes
willow
♠William L♠

Properties Trend	
What is the most reactive metal	
s	Celsium
(%)	96,00%
on	30 secur

Summary	
	▲
st?	
ers received	
ken to answer (seconds)	

ails	
	Answer
	✓
	✓
	✓
	✓
	✓
	✓
	✓
	✓
	✓
	✓

7 Quiz

	✓
	✓
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	✓
	✓

7 Quiz

nds

Magnesium	◆
X	
0	
0,00	

	Score (points)
Celsius	978
Celsius	1262
Celsius	1500
Celsius	965
Celsius	1485
Celsius	938
Celsius	1255
Celsius	1417
Celsius	1390
Celsius	1487

7 Quiz

Celsius	1492
Celsius	907
Celsius	1297
Celsius	1418
Celsius	800
Celsius	1475
Celsius	970
Celsius	1368
Celsius	943
Celsius	1400
Celsius	1433
Celsius	923
Sodium	0
Celsius	913
Celsius	1492

7 Quiz

Sodium	
X	
1	
6,00	

oints)	Current
	5001
	6293
	7440
	6668
	8829
	5166
	6270
	6785
	8079
	8470

7 Quiz

	8909
	5112
	6752
	8211
	4819
	8699
	5257
	6697
	4993
	6845
	8566
	6217
	5575
	5143
	8940

7 Quiz

Uranium	☒
X	☐
0	
0,00	

Total Score (points)	Answer to the question
	1,3
	2,3
	0,3
	2,1
	0,9
	3,7
	2,7
	5
	6,6
	0,8

7 Quiz

	0,5
	5,6
	12,2
	4,9
	12
	1,5
	1,8
	7,9
	3,4
	0,3
	4
	4,6
	6
	5,2
	0,5

7 Quiz

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7 Quiz

Chemical
8 Quiz
Correct answers
Players correct (
Question duratic
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Answer options
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Dana
Daniel
Emily
Garrett Keeney
Jay
Kent
Maya Autorino
Orion
Ryan

8 Quiz

Savannah
Shane
Will c
balin
fernanda
henry
kevy
kyle
laureren
niklas
sophie
victoria
wes
willow
♠William L♠

Properties Trend	
What is the most reactive nonmetal	
s	Fluorine
(%)	100,00%
on	20 secor

Summary	
	▲
st?	
ers received	
ken to answer (seconds)	

ails	
	Answer
	✓
	✓
	✓
	✓
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	✓
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	✓
	✓

8 Quiz

	✓
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8 Quiz

Response	Percentage
Yes, the U.S. should take action to address climate change	85%
No, the U.S. should not take action to address climate change	15%

Plutonium	◆	
X		
0		
0,00		

	Score (points)
Fluorine	1055
Fluorine	1358
Fluorine	1488
Fluorine	1068
Fluorine	1468
Fluorine	1015
Fluorine	1345
Fluorine	1433
Fluorine	1450
Fluorine	1478

8 Quiz

Fluorine	1480
Fluorine	1058
Fluorine	1420
Fluorine	1388
Fluorine	878
Fluorine	1478
Fluorine	1038
Fluorine	1425
Fluorine	1040
Fluorine	1500
Fluorine	1463
Fluorine	1065
Fluorine	950
Fluorine	980
Fluorine	1480

8 Quiz

Fluorine	
✓	
25	
2,26	

oints)	Current
	6056
	7651
	8928
	7736
	10297
	6181
	7615
	8218
	9529
	9948

8 Quiz

	10389
	6170
	8172
	9599
	5697
	10177
	6295
	8122
	6033
	8345
	10029
	7282
	6525
	6123
	10420

8 Quiz

Xenon	
X	
0	
0,00	

Total Score (points)	Answer ti
	1,8
	1,7
	0,5
	1,3
	1,3
	3,4
	2,2
	2,7
	2
	0,9

8 Quiz

	0,8
	1,7
	3,2
	4,5
	8,9
	0,9
	2,5
	3
	2,4
	0,3
	1,5
	1,4
	2
	4,8
	0,8

8 Quiz

Question Number
1 Quiz
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Answer 1	Answer 2
Flammability	Reactivity
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Noble Gases	Lanthanoids
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Bad Conductors	Good Conductors
Bad Conductors	Good Conductors

Bad Conductors	Good Conductors
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Magnesium	Sodium
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Plutonium	Fluorine
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Plutonium	Fluorine

Answer 3	Answer 4
Solubility	Toxicity
Solubility	Toxicity
Solubility	Toxicity
Solubility	Toxicity
Solubility	Toxicity
Solubility	Toxicity
Solubility	Toxicity
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electrons are split	electrons are removed
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electrons are removed	electrons are shared
electrons are removed	electrons are shared
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Halogens	Transition Metals
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Actinoids	Halogens
Oxidation	Malleable
Oxidation	Malleable

Oxidation	Malleable
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Oxidation	Malleable
Uranium	Celsius
Uranium	Celsius
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Uranium	Celsius

Xenon	Chlorine
Xenon	Chlorine
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Xenon	Chlorine
Xenon	Chlorine

Correct Answers	Time Allotted to Answer (seconds)
Solubility	30
Solubility	30
Solubility	30
Solubility	30
Solubility	30
Solubility	30
Solubility	30
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electrons are transferred	30
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Alkali Metals	30
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Halogens	30
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Halogens	30
Bad Conductors	30
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Bad Conductors	30
Celsius	30
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Fluorine	20
Fluorine	20
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Fluorine	20

Players
Carly
Dana
Daniel
Emily
Garrett Keeney
Jay
Kent
Maya Autorino
Orion
Ryan
Savannah
Shane
Will c
balin
fernanda

henry
kevy
kyle
laureren
niklas
sophie
victoria
wes
willow
♠William L♠
Carly
Dana
Daniel
Emily
Garrett Keeney
Jay

Kent
Maya Autorino
Orion
Ryan
Savannah
Shane
Will c
balin
fernanda
henry
kevy
kyle
laureren
niklas
sophie
victoria

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♠William L♠
Carly
Dana
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Garrett Keeney
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♠William L♠
Carly
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Garrett Keeney
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♠William L♠
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♠William L♠
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♠William L♠
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♠William L♠

Carly
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Ryan
Savannah
Shane
Will c
balin
fernanda
henry

kevy
kyle
lauureren
niklas
sophie
victoria
wes
willow
♠William L♠

Answer	Correct / Incorrect	Correct
Solubility	Correct	1
Solubility	Correct	1
Toxicity	Incorrect	0
Solubility	Correct	1
Solubility	Correct	1
Toxicity	Incorrect	0
Solubility	Correct	1
Toxicity	Incorrect	0
Solubility	Correct	1
Solubility	Correct	1
Solubility	Correct	1
Toxicity	Incorrect	0
Toxicity	Incorrect	0
Solubility	Correct	1
Solubility	Correct	1

RawReportData Data

Solubility	Correct	1
Flammability	Incorrect	0
Toxicity	Incorrect	0
Solubility	Correct	1
Solubility	Correct	1
Solubility	Correct	1
Solubility	Correct	1
Toxicity	Incorrect	0
Toxicity	Incorrect	0
Solubility	Correct	1
electrons are transferred	Correct	1
electrons are transferred	Correct	1
electrons are transferred	Correct	1
electrons are transferred	Correct	1
electrons are transferred	Correct	1
electrons are transferred	Correct	1

RawReportData Data

electrons are transferred	Correct	1
electrons are transferred	Correct	1
electrons are transferred	Correct	1
electrons are transferred	Correct	1
electrons are transferred	Correct	1
electrons are transferred	Correct	1
electrons are transferred	Correct	1
electrons are transferred	Correct	1
electrons are transferred	Correct	1
electrons are transferred	Correct	1
electrons are transferred	Correct	1
electrons are transferred	Correct	1
electrons are transferred	Correct	1
electrons are transferred	Correct	1
electrons are shared	Incorrect	0
electrons are transferred	Correct	1
electrons are transferred	Correct	1

RawReportData Data

electrons are transferred	Correct	1
electrons are transferred	Correct	1
electrons are transferred	Correct	1
electrons are shared	Correct	1
electrons are transferred	Incorrect	0
electrons are shared	Correct	1
electrons are shared	Correct	1
electrons are shared	Correct	1
electrons are shared	Correct	1
electrons are transferred	Incorrect	0
electrons are shared	Correct	1
electrons are shared	Correct	1
electrons are shared	Correct	1
electrons are shared	Correct	1
electrons are shared	Correct	1
electrons are shared	Correct	1

RawReportData Data

electrons are shared	Correct	1
electrons are shared	Correct	1
electrons are shared	Correct	1
electrons are shared	Correct	1
electrons are shared	Correct	1
electrons are shared	Correct	1
electrons are shared	Correct	1
electrons are shared	Correct	1
electrons are shared	Correct	1
electrons are shared	Correct	1
electrons are shared	Correct	1
electrons are shared	Correct	1
electrons are shared	Correct	1
electrons are shared	Correct	1
electrons are shared	Correct	1
Halogens	Incorrect	0
Alkali Metals	Correct	1
Alkali Metals	Correct	1
Alkali Metals	Correct	1

RawReportData Data

Alkali Metals	Correct	1
Alkali Metals	Correct	1
Alkali Metals	Correct	1
Alkali Metals	Correct	1
Alkali Metals	Correct	1
Alkali Metals	Correct	1
Alkali Metals	Correct	1
Alkali Metals	Correct	1
Alkali Metals	Correct	1
Alkali Metals	Correct	1
Alkali Metals	Correct	1
Halogens	Incorrect	0
Alkali Metals	Correct	1
Alkali Metals	Correct	1
Alkali Metals	Correct	1
Alkaline Earth Metals	Incorrect	0
Alkali Metals	Correct	1

Alkali Metals	Correct	1
Alkali Metals	Correct	1
Alkali Metals	Correct	1
Alkali Metals	Correct	1
Alkali Metals	Correct	1
Halogens	Correct	1
Halogens	Correct	1
Halogens	Correct	1
Halogens	Correct	1
Halogens	Correct	1
Halogens	Correct	1
Halogens	Correct	1
Halogens	Correct	1
Halogens	Correct	1
Halogens	Correct	1
Halogens	Correct	1
Halogens	Correct	1

RawReportData Data

Halogens	Correct	1
Halogens	Correct	1
Halogens	Correct	1
Halogens	Correct	1
Halogens	Correct	1
Halogens	Correct	1
Halogens	Correct	1
Halogens	Correct	1
Halogens	Correct	1
Halogens	Correct	1
Halogens	Correct	1
Halogens	Correct	1
Halogens	Correct	1
Halogens	Correct	1
Oxidation	Incorrect	0
Bad Conductors	Correct	1

RawReportData Data

Bad Conductors	Correct	1
Oxidation	Incorrect	0
Bad Conductors	Correct	1
Oxidation	Incorrect	0
Bad Conductors	Correct	1
Bad Conductors	Correct	1
Bad Conductors	Correct	1
Bad Conductors	Correct	1
Bad Conductors	Correct	1
Oxidation	Incorrect	0
Bad Conductors	Correct	1
Bad Conductors	Correct	1
Malleable	Incorrect	0
Bad Conductors	Correct	1
Oxidation	Incorrect	0
Bad Conductors	Correct	1

Oxidation	Incorrect	0
Bad Conductors	Correct	1
Bad Conductors	Correct	1
Oxidation	Incorrect	0
Bad Conductors	Correct	1
Oxidation	Incorrect	0
Bad Conductors	Correct	1
Celsius	Correct	1
Celsius	Correct	1
Celsius	Correct	1
Celsius	Correct	1
Celsius	Correct	1
Celsius	Correct	1
Celsius	Correct	1
Celsius	Correct	1
Celsius	Correct	1

RawReportData Data

Celsius	Correct	1
Celsius	Correct	1
Celsius	Correct	1
Celsius	Correct	1
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Celsius	Correct	1
Celsius	Correct	1
Celsius	Correct	1
Celsius	Correct	1
Celsius	Correct	1
Celsius	Correct	1
Celsius	Correct	1
Celsius	Correct	1
Sodium	Incorrect	0
Celsius	Correct	1
Celsius	Correct	1

Fluorine	Correct	1
Fluorine	Correct	1
Fluorine	Correct	1
Fluorine	Correct	1
Fluorine	Correct	1
Fluorine	Correct	1
Fluorine	Correct	1
Fluorine	Correct	1
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Fluorine	Correct	1
Fluorine	Correct	1
Fluorine	Correct	1
Fluorine	Correct	1

RawReportData Data

Incorrect	Score (points)	Score without Answer Streak Bonus (points)
0	910	910
0	853	853
1	0	0
0	912	912
0	927	927
1	0	0
0	885	885
1	0	0
0	752	752
0	707	707
0	992	992
1	0	0
1	0	0
0	782	782
0	917	917

RawReportData Data

0	812	812
1	0	0
1	0	0
0	902	902
0	932	932
0	827	827
0	698	698
1	0	0
1	0	0
0	988	988
0	988	888
0	1050	950
0	972	972
0	1055	955
0	1085	985
0	895	895

RawReportData Data

0	1043	943
0	830	830
0	975	875
0	1005	905
0	1068	968
0	948	948
0	892	892
0	1023	923
0	997	897
0	1090	990
0	902	902
0	857	857
0	1028	928
1	0	0
0	1067	967
0	1040	940

RawReportData Data

0	937	937
0	947	947
0	1092	992
0	1160	960
1	0	0
0	1088	988
0	1168	968
0	1185	985
0	977	877
1	0	0
0	958	858
0	1145	945
0	1130	930
0	1177	977
0	1072	972
0	1067	967

RawReportData Data

0	1147	947
0	1165	965
0	1190	990
0	1002	902
0	1020	920
0	1158	958
0	933	933
0	1167	967
0	1063	863
0	1060	960
0	985	885
0	1200	1000
1	0	0
0	957	957
0	1190	990
0	1193	893

RawReportData Data

0	1282	982
0	1113	913
0	935	935
0	1122	922
0	1200	900
0	1267	967
0	1292	992
0	1173	973
0	1098	898
0	1198	898
1	0	0
0	1285	985
0	1160	960
0	1085	885
1	0	0
0	1088	988

RawReportData Data

0	1252	952
0	1138	838
0	1138	938
0	1105	905
0	1290	990
0	965	965
0	1058	958
0	1290	990
0	1375	975
0	1380	980
0	1243	943
0	1050	950
0	1240	940
0	1220	820
0	1387	987
0	1400	1000

RawReportData Data

0	1012	712
0	1150	850
0	1223	823
0	940	940
0	1370	970
0	1223	923
0	1100	800
0	962	962
0	1200	1000
0	1373	973
0	1355	955
0	1082	782
0	1193	893
0	1390	990
1	0	0
0	1113	913

RawReportData Data

0	1400	1000
1	0	0
0	1485	985
1	0	0
0	1102	902
0	1218	818
0	1397	897
0	1487	987
0	1488	988
1	0	0
0	1248	848
0	1420	920
1	0	0
0	1477	977
1	0	0
0	1267	867

RawReportData Data

1	0	0
0	1292	992
0	1447	947
1	0	0
0	1358	958
1	0	0
0	1488	988
0	978	978
0	1262	962
0	1500	1000
0	965	965
0	1485	985
0	938	938
0	1255	955
0	1417	917
0	1390	890

RawReportData Data

0	1487	987
0	1492	992
0	907	907
0	1297	797
0	1418	918
0	800	800
0	1475	975
0	970	970
0	1368	868
0	943	943
0	1400	1000
0	1433	933
0	923	923
1	0	0
0	913	913
0	1492	992

RawReportData Data

0	1055	955
0	1358	958
0	1488	988
0	1068	968
0	1468	968
0	1015	915
0	1345	945
0	1433	933
0	1450	950
0	1478	978
0	1480	980
0	1058	958
0	1420	920
0	1388	888
0	878	778
0	1478	978

RawReportData Data

0	1038	938
0	1425	925
0	1040	940
0	1500	1000
0	1463	963
0	1065	965
0	950	950
0	980	880
0	1480	980

RawReportData Data

Current Total Score (points)	Answer Time (%)
910	18.00%
853	29.33%
0	25.00%
912	17.67%
927	14.67%
0	12.67%
885	23.00%
0	14.33%
752	49.67%
707	58.67%
992	1.67%
0	7.33%
0	63.00%
782	43.67%
917	16.67%

RawReportData Data

812	37.67%
0	48.33%
0	53.67%
902	19.67%
932	13.67%
827	34.67%
698	60.33%
0	45.33%
0	65.67%
988	2.33%
1898	22.33%
1903	10.00%
972	5.67%
1967	9.00%
2012	3.00%
895	21.00%

RawReportData Data

1928	11.33%
830	34.00%
1727	25.00%
1712	19.00%
2060	6.33%
948	10.33%
892	21.67%
1805	15.33%
1914	20.67%
1902	2.00%
902	19.67%
857	28.67%
1930	14.33%
932	17.00%
1894	6.67%
1738	12.00%

RawReportData Data

937	12.67%
947	10.67%
2080	1.67%
3058	8.00%
1903	8.00%
2060	2.33%
3135	6.33%
3197	3.00%
1872	24.67%
1928	9.00%
1788	28.33%
2872	11.00%
2842	14.00%
3237	4.67%
2020	5.67%
1959	6.67%

RawReportData Data

2952	10.67%
3079	7.00%
3092	2.00%
1904	19.67%
1877	16.00%
3088	8.33%
1865	13.33%
3061	6.67%
2801	27.33%
1997	8.00%
1932	23.00%
3280	1.33%
3058	24.33%
2860	8.67%
3250	2.00%
4328	21.33%

RawReportData Data

4479	3.67%
2985	17.33%
2863	13.00%
2910	15.67%
4072	20.00%
4109	6.67%
4529	1.67%
3193	5.33%
3057	20.33%
4150	20.33%
3079	22.67%
4377	3.00%
3064	8.00%
2962	23.00%
3088	16.67%
2953	2.33%

RawReportData Data

4313	9.67%
3939	32.33%
3135	12.33%
3037	19.00%
4570	2.00%
4023	7.00%
3918	8.33%
4540	2.00%
5703	5.00%
5859	4.00%
4228	11.33%
3913	10.00%
4150	12.00%
5292	36.00%
5496	2.67%
5929	1.33%

RawReportData Data

4205	57.67%
4207	30.00%
5373	35.33%
4019	12.00%
5747	6.00%
4287	15.33%
4062	40.00%
4050	7.67%
4153	1.00%
5686	5.33%
5294	9.00%
4217	43.67%
4230	21.33%
5960	2.00%
4023	12.33%
5031	17.33%

RawReportData Data

5940	1.00%
5703	12.67%
7344	3.00%
4228	28.00%
5015	19.67%
5368	36.33%
6689	20.67%
6983	2.67%
7417	2.33%
4205	14.33%
5455	30.33%
6793	16.00%
4019	37.33%
7224	4.67%
4287	25.00%
5329	26.67%

RawReportData Data

4050	27.67%
5445	1.67%
7133	10.67%
5294	34.00%
5575	8.33%
4230	42.00%
7448	2.33%
5001	4.33%
6293	7.67%
7440	1.00%
6668	7.00%
8829	3.00%
5166	12.33%
6270	9.00%
6785	16.67%
8079	22.00%

RawReportData Data

8470	2.67%
8909	1.67%
5112	18.67%
6752	40.67%
8211	16.33%
4819	40.00%
8699	5.00%
5257	6.00%
6697	26.33%
4993	11.33%
6845	1.00%
8566	13.33%
6217	15.33%
5575	20.00%
5143	17.33%
8940	1.67%

RawReportData Data

6056	9.00%
7651	8.50%
8928	2.50%
7736	6.50%
10297	6.50%
6181	17.00%
7615	11.00%
8218	13.50%
9529	10.00%
9948	4.50%
10389	4.00%
6170	8.50%
8172	16.00%
9599	22.50%
5697	44.50%
10177	4.50%

RawReportData Data

6295	12.50%
8122	15.00%
6033	12.00%
8345	1.50%
10029	7.50%
7282	7.00%
6525	10.00%
6123	24.00%
10420	4.00%

Answer Time (seconds)
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2

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17,3
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12
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