

Metallic Properties Block 7

Played on	8 Nov 2019
Hosted by	hcpskrelloj
Played with	24 players
Played	10 of 10

Overall Performance

Total correct answers (%)	82,08%
Total incorrect answers (%)	17,92%
Average score (points)	9557,0

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

%
%
00 points

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

--

Overview

Sentiment	Percentage
Positive	~65%
Neutral	~30%
Negative	0,00%

Final Scores

Metallic Properties Block 7

Final Scores

Rank	Players
1	Orion
2	Will C
3	sophie
4	Bianca
5	Shane
6	fernanda
7	ryan
8	victoria
9	Carly
10	Dana
11	Daniel
12	henry
13	Garrett Keeney
14	kevy
15	niklas
16	willow
17	♠William L♠
18	Savannah
19	jay
20	Emily
21	balin
22	lauren

Final Scores

23	Kent
24	Brandon

Final Scores

Total Score (points)	Correct Answers	Incorrect Answers
13379	10	0
13322	10	0
13211	10	0
12628	10	0
10875	9	1
10874	9	1
10652	9	1
10602	9	1
10423	9	1
10403	9	1
10347	9	1
10172	9	1
10168	9	1
9243	8	2
9103	8	2
8787	8	2
7700	7	3
7611	7	3
7462	7	3
7390	7	3
6700	6	4
6428	6	4

Final Scores

5965	6	4
5923	6	4

Metallic Properties Block 7

Kahoot! Summary

Rank	Players
1	Orion
2	Will C
3	sophie
4	Bianca
5	Shane
6	fernanda
7	ryan
8	victoria
9	Carly
10	Dana
11	Daniel
12	henry
13	Garrett Keeney
14	kevy
15	niklas

Kahoot! Summary

16	willow
17	♠William L♠
18	Savannah
19	jay
20	Emily
21	balin
22	lauren
23	Kent
24	Brandon

Kahoot! Summary

Total Score (points)	Q1
13379	992
13322	982
13211	937
12628	869
10875	971
10874	902
10652	983
10602	963
10423	895
10403	971
10347	972
10172	900
10168	878
9243	926
9103	954

Kahoot! Summary

8787	981
7700	990
7611	978
7462	958
7390	908
6700	976
6428	904
5965	971
5923	969

Kahoot! Summary

What must happen for a metal to react with an atom?	Q2
lose an electron	1091
lose an electron	1092
lose an electron	1081
lose an electron	998
lose an electron	0
lose an electron	0
lose an electron	1029
lose an electron	1073
lose an electron	1077
lose an electron	1071
lose an electron	1068
lose an electron	1058
lose an electron	1044
lose an electron	1072
lose an electron	1078

Kahoot! Summary

lose an electron	1060
lose an electron	0
lose an electron	0
lose an electron	1068
lose an electron	1072
lose an electron	0
lose an electron	1055
lose an electron	0
lose an electron	1053

Kahoot! Summary

Which group has electrons in the F orbital?	Q3
Lanthanides	1146
Lanthanides	1118
Lanthanides	1187
Lanthanides	1148
	942
Noble Gases	895
Lanthanides	0
Lanthanides	0
Lanthanides	1129
Lanthanides	1175
Lanthanides	1178
Lanthanides	1168
Lanthanides	1147
Lanthanides	0
Lanthanides	1190

Kahoot! Summary

Lanthanides	0
	0
	0
Lanthanides	0
Lanthanides	0
Noble Gases	957
Lanthanides	0
Noble Gases	969
Lanthanides	0

Kahoot! Summary

True or False - as you go left the characteristics of metal decrease.	Q4
False	1292
False	1281
False	1263
False	1257
False	1050
False	1075
True	980
True	954
False	1276
False	1283
False	1282
False	1275
False	1265
True	0
False	0

Kahoot! Summary

	True	941
	True	973
	True	958
	True	966
	True	0
	False	1070
	True	0
	False	1078
	True	931

Kahoot! Summary

What is an example of an Alloy?	Q5	
	Steel	1393
	Steel	1392
	Steel	1374
	Steel	1274
	Steel	1073
	Steel	1172
	Steel	1023
	Steel	951
	Steel	1388
	Steel	0
	Steel	0
	Steel	0
	Steel	0
	Iron	961
	Silver	0

Kahoot! Summary

	Steel	1031
	Steel	0
	Steel	0
	Steel	0
	Iron	948
	Steel	1126
		0
	Steel	0
	Steel	0

Kahoot! Summary

True or False - As you move down groups characteristics of metal increase?		Q6
	True	1493
	True	1488
	True	1478
	True	1443
	True	1233
	True	1270
	True	1180
	True	1127
	True	1479
	False	991
	False	987
	False	950
	False	964
	True	1062
	False	977

Kahoot! Summary

True	1181
False	982
False	945
False	940
True	1063
True	1220
False	0
False	948
	963

Kahoot! Summary

Which element has the largest value?	Q7
Francium	1494
Francium	1492
Francium	1458
Francium	1357
Francium	1248
Francium	1328
Francium	1250
Francium	1270
Francium	0
Francium	1075
Francium	1043
Francium	975
Francium	1043
Francium	1143
Francium	1072

Kahoot! Summary

Francium	1269
Francium	999
Francium	968
Francium	1093
Francium	1163
Francium	1351
Helium	963
Francium	1047
Francium	1053

Kahoot! Summary

How is actinide metals different?	Q8
They are radioactive	1493
They are radioactive	1492
They are radioactive	1478
They are radioactive	1404
They are radioactive	1478
They are radioactive	1398
They are radioactive	1343
They are radioactive	1363
They don't have electrons	988
They are radioactive	1179
They are radioactive	1173
They are radioactive	1181
They are radioactive	1179
They are radioactive	1241
They are radioactive	1178

Kahoot! Summary

They are radioactive	1366
They are radioactive	1148
They are radioactive	1150
They are radioactive	1172
They are radioactive	1276
They are radioactive	0
They are radioactive	1073
They are radioactive	0
They are radioactive	0

Kahoot! Summary

What is a metallic property		Q9
	Luster	1493
	Luster	1491
	Luster	1479
	Luster	1441
	Luster	1392
	Luster	1411
	Luster	1385
	Luster	1467
	Luster	1083
	Luster	1268
	Luster	1281
	Luster	1277
	Luster	1273
	Luster	1357
	Luster	1288

Kahoot! Summary

Luster	0
Luster	1269
Luster	1253
Luster	1265
Luster	0
Insulator	0
Luster	1166
Insulator	952
	954

Kahoot! Summary

What is lanthide used for	Q10
hybrid cars	1492
hybrid cars	1494
hybrid cars	1476
hybrid cars	1437
hybrid cars	1488
hybrid cars	1423
hybrid cars	1479
hybrid cars	1434
hybrid cars	1108
hybrid cars	1390
hybrid cars	1363
hybrid cars	1388
hybrid cars	1375
hybrid cars	1481
hybrid cars	1366

Kahoot! Summary

roads	958
hybrid cars	1339
hybrid cars	1359
hybrid cars	0
sinks	960
roads	0
hybrid cars	1267
hybrid cars	0
hybrid cars	0

Kahoot! Summary

what is an example of a noble metal	
	gold
	gold
	gold
	gold
	gold
	gold
	gold
	gold
	gold
	gold
	gold
	gold
	gold
	gold

Kahoot! Summary

gold
gold
gold
ior
gold
ior
gold
ior

Metallic P
1 Quiz
Correct answers
Players correct (
Question duratic
Answer Sum
Answer options
Is answer correc
Number of answ
Average time tal
Answer Deta
Players
Bianca
Brandon
Carly
Dana
Daniel
Emily
Garrett Keeney
Kent
Orion
Savannah

1 Quiz

Shane
Will C
balin
fernanda
henry
jay
kevy
lauren
niklas
ryan
sophie
victoria
willow
♠William L♠

Properties Block 7	
What must happen for a metal to react with an atom?	
s	lose an e
(%)	100,00%
on	60 secur

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

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

1 Quiz

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

1 Quiz

electron
,
nds

lose an electron	
	
24	
6,37	

	Score (p
lose an electron	869
lose an electron	969
lose an electron	895
lose an electron	971
lose an electron	972
lose an electron	908
lose an electron	878
lose an electron	971
lose an electron	992
lose an electron	978

1 Quiz

lose an electron	971
lose an electron	982
lose an electron	976
lose an electron	902
lose an electron	900
lose an electron	958
lose an electron	926
lose an electron	904
lose an electron	954
lose an electron	983
lose an electron	937
lose an electron	963
lose an electron	981
lose an electron	990

1 Quiz

gain an atom	
X	
0	
0,00	

oints)	Current
	869
	969
	895
	971
	972
	908
	878
	971
	992
	978

1 Quiz

	971
	982
	976
	902
	900
	958
	926
	904
	954
	983
	937
	963
	981
	990

1 Quiz

stay the same	☒
X	
0	
0,00	

Total Score (points)	Answer t
	15,7
	3,7
	12,6
	3,5
	3,4
	11
	14,7
	3,5
	1
	2,7

1 Quiz

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

1 Quiz

Metallic P
2 Quiz
Correct answers
Players correct (
Question duratic
Answer Sum
Answer options
Is answer correc
Number of answ
Average time tal
Answer Deta
Players
Bianca
Brandon
Carly
Dana
Daniel
Emily
Garrett Keeney
Kent
Orion
Savannah

2 Quiz

Shane
Will C
balin
fernanda
henry
jay
kevy
lauren
niklas
ryan
sophie
victoria
willow
♠William L♠

Properties Block 7	
Which group has electrons in the F orbital?	
s	Lanthani
(%)	75,00%
on	60 secur

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

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

2 Quiz

	X
	✓
	X
	X
	✓
	✓
	✓
	✓
	✓
	✓
	✓
	✓
	✓
	✓
	✓
	X

des
nds

Noble Gases	
X	
3	
8,57	

	Score (p
Lanthanides	998
Lanthanides	1053
Lanthanides	1077
Lanthanides	1071
Lanthanides	1068
Lanthanides	1072
Lanthanides	1044
Noble Gases	0
Lanthanides	1091
	0

2 Quiz

	0
Lanthanides	1092
Noble Gases	0
Noble Gases	0
Lanthanides	1058
Lanthanides	1068
Lanthanides	1072
Lanthanides	1055
Lanthanides	1078
Lanthanides	1029
Lanthanides	1081
Lanthanides	1073
Lanthanides	1060
	0

2 Quiz

Lanthanides	
✓	
18	
4,42	

oints)	Current
	1867
	2022
	1972
	2042
	2040
	1980
	1922
	971
	2083
	978

2 Quiz

	971
	2074
	976
	902
	1958
	2026
	1998
	1959
	2032
	2012
	2018
	2036
	2041
	990

2 Quiz

Alkali Metals	
X	
0	
0,00	

Total Score (points)	Answer to the question
	12,3
	5,7
	2,8
	3,5
	3,9
	3,4
	6,7
	7,4
	1,1
	60

2 Quiz

	60
	1
	6,2
	12,1
	5
	3,8
	3,4
	5,4
	2,7
	8,5
	2,3
	3,3
	4,8
	60

Time (seconds)	0	0,00
Halogens	X	

2 Quiz

Metallic P
3 Quiz
Correct answers
Players correct (
Question duratic
Answer Sum
Answer options
Is answer correc
Number of answ
Average time tal
Answer Deta
Players
Bianca
Brandon
Carly
Dana
Daniel
Emily
Garrett Keeney
Kent
Orion
Savannah

3 Quiz

Shane
Will C
balin
fernanda
henry
jay
kevy
lauren
niklas
ryan
sophie
victoria
willow
♠William L♠

Properties Block 7	
True or False - as you go left the characteristics of metal decrease	
s	False
(%)	58,33%
on	60 seconds

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

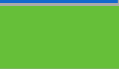
ails	
	Answer
	✓
	✗
	✓
	✓
	✓
	✗
	✓
	✓
	✓
	✗

3 Quiz

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

3 Quiz

e.
nds

True	
X	
10	
5,78	

	Score (p
False	1148
True	0
False	1129
False	1175
False	1178
True	0
False	1147
False	969
False	1146
True	0

3 Quiz

False	942
False	1118
False	957
False	895
False	1168
True	0
True	0
True	0
False	1190
True	0
False	1187
True	0
True	0
True	0

3 Quiz

False	
✔	
14	
5,59	

oints)	Current
	3015
	2022
	3101
	3217
	3218
	1980
	3069
	1940
	3229
	978

3 Quiz

	1913
	3192
	1933
	1797
	3126
	2026
	1998
	1959
	3222
	2012
	3205
	2036
	2041
	990

3 Quiz

Total Score (points)	Answer ti
	6,3
	7,1
	8,5
	3
	2,7
	13
	6,4
	3,7
	6,5
	6,2

3 Quiz

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

3 Quiz

[illegible]

3 Quiz

Metallic P
4 Quiz
Correct answers
Players correct (
Question duratic
Answer Sum
Answer options
Is answer correc
Number of answ
Average time tal
Answer Deta
Players
Bianca
Brandon
Carly
Dana
Daniel
Emily
Garrett Keeney
Kent
Orion
Savannah

4 Quiz

Shane
Will C
balin
fernanda
henry
jay
kevy
lauren
niklas
ryan
sophie
victoria
willow
♠William L♠

Properties Block 7	
What is an example of an Alloy?	
s	Steel
(%)	83,33%
on	60 secor

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

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

4 Quiz

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

4 Quiz

nds

Silver	◆
X	
1	
1,20	

	Score (p
Steel	1257
Steel	931
Steel	1276
Steel	1283
Steel	1282
Iron	0
Steel	1265
Steel	1078
Steel	1292
Steel	958

4 Quiz

Steel	1050
Steel	1281
Steel	1070
Steel	1075
Steel	1275
Steel	966
Iron	0
	0
Silver	0
Steel	980
Steel	1263
Steel	954
Steel	941
Steel	973

4 Quiz

Gold	
X	
0	
0,00	

(points)	Current
	4272
	2953
	4377
	4500
	4500
	1980
	4334
	3018
	4521
	1936

4 Quiz

	2963
	4473
	3003
	2872
	4401
	2992
	1998
	1959
	3222
	2992
	4468
	2990
	2982
	1963

4 Quiz

Steel	
✓	
20	
3,92	

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

4 Quiz

	6
	2,3
	3,6
	3
	3
	4,1
	5
	60
	1,2
	2,4
	4,5
	5,5
	7,1
	3,2

4 Quiz

Material	Time (seconds)
Iron	2
	6,85

4 Quiz

Metallic P
5 Quiz
Correct answers
Players correct (
Question duratic
Answer Sum
Answer options
Is answer correc
Number of answ
Average time tal
Answer Deta
Players
Bianca
Brandon
Carly
Dana
Daniel
Emily
Garrett Keeney
Kent
Orion
Savannah

5 Quiz

Shane
Will C
balin
fernanda
henry
jay
kevy
lauren
niklas
ryan
sophie
victoria
willow
♠William L♠

Properties Block 7	
True or False - As you move down groups characteristics of metals	
is	True
(%)	54,17%
on	60 seconds

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

Details	
	Answer
	✓
	✗
	✓
	✗
	✗
	✓
	✗
	✗
	✓
	✗

5 Quiz

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

I increase?
nds

True	
	
13	
7,35	

	Score (p
True	1274
	0
True	1388
False	0
False	0
True	948
False	0
False	0
True	1393
False	0

5 Quiz

True	1073
True	1392
True	1126
True	1172
False	0
False	0
True	961
False	0
False	0
True	1023
True	1374
True	951
True	1031
False	0

5 Quiz

False	
X	
10	
7,58	

(points)	Current
	5546
	2953
	5765
	4500
	4500
	2928
	4334
	3018
	5914
	1936

5 Quiz

	4036
	5865
	4129
	4044
	4401
	2992
	2959
	1959
	3222
	4015
	5842
	3941
	4013
	1963

5 Quiz

Total Score (points)	Answer ti
	15,1
	60
	1,5
	7,8
	5,2
	6,3
	5,5
	8,6
	0,9
	17,3

5 Quiz

	15,2
	1
	8,9
	3,4
	8,7
	4
	4,7
	2,9
	3,5
	9,3
	3,1
	17,9
	8,3
	12,3

5 Quiz

[illegible]

5 Quiz

Metallic P
6 Quiz
Correct answers
Players correct (
Question duratic
Answer Sum
Answer options
Is answer correc
Number of answ
Average time tal
Answer Deta
Players
Bianca
Brandon
Carly
Dana
Daniel
Emily
Garrett Keeney
Kent
Orion
Savannah

6 Quiz

Shane
Will C
balin
fernanda
henry
jay
kevy
lauren
niklas
ryan
sophie
victoria
willow
♠William L♠

Properties Block 7	
Which element has the largest value?	
s	Francium
(%)	95,83%
on	60 secor

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

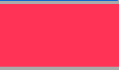
ails	
	Answer
	✓
	✓
	✓
	✓
	✓
	✓
	✓
	✓
	✓
	✓

6 Quiz

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

6 Quiz

n
nds

Francium	
	
	23
	4,37

	Score (p
Francium	1443
Francium	963
Francium	1479
Francium	991
Francium	987
Francium	1063
Francium	964
Francium	948
Francium	1493
Francium	945

6 Quiz

Francium	1233
Francium	1488
Francium	1220
Francium	1270
Francium	950
Francium	940
Francium	1062
Helium	0
Francium	977
Francium	1180
Francium	1478
Francium	1127
Francium	1181
Francium	982

6 Quiz

Helium	
X	
1	
2,70	

oints)	Current
	6989
	3916
	7244
	5491
	5487
	3991
	5298
	3966
	7407
	2881

6 Quiz

	5269
	7353
	5349
	5314
	5351
	3932
	4021
	1959
	4199
	5195
	7320
	5068
	5194
	2945

6 Quiz

Hydrogen	☒
X	
0	
0,00	

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

6 Quiz

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

Material	Time (seconds)
Brass	0,00
	0

6 Quiz

Metallic P
7 Quiz
Correct answers
Players correct (
Question duratic
Answer Sum
Answer options
Is answer correc
Number of answ
Average time tal
Answer Deta
Players
Bianca
Brandon
Carly
Dana
Daniel
Emily
Garrett Keeney
Kent
Orion
Savannah

7 Quiz

Shane
Will C
balin
fernanda
henry
jay
kevy
lauren
niklas
ryan
sophie
victoria
willow
♠William L♠

Properties Block 7	
How is actinide metals different?	
s	They are
(%)	95,83%
on	60 secur

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

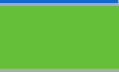
ails	
	Answer
	✓
	✓
	✗
	✓
	✓
	✓
	✓
	✓
	✓
	✓

7 Quiz

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

7 Quiz

are radioactive
nds

They are small	
	
	0
	0,00

	Score (p
They are radioactive	1357
They are radioactive	1053
They don't have electrons	0
They are radioactive	1075
They are radioactive	1043
They are radioactive	1163
They are radioactive	1043
They are radioactive	1047
They are radioactive	1494
They are radioactive	968

7 Quiz

They are radioactive	1248
They are radioactive	1492
They are radioactive	1351
They are radioactive	1328
They are radioactive	975
They are radioactive	1093
They are radioactive	1143
They are radioactive	963
They are radioactive	1072
They are radioactive	1250
They are radioactive	1458
They are radioactive	1270
They are radioactive	1269
They are radioactive	999

7 Quiz

They are radioactive	
✔	
23	
7,04	

oints)	Current
	8346
	4969
	7244
	6566
	6530
	5154
	6341
	5013
	8901
	3849

7 Quiz

	6517
	8845
	6700
	6642
	6326
	5025
	5164
	2922
	5271
	6445
	8778
	6338
	6463
	3944

7 Quiz

They don't have electrons	☐
X	
1	
5,60	

Total Score (points)	Answer ti
	17,2
	5,7
	5,6
	3
	6,9
	4,5
	6,9
	6,4
	0,7
	15,9

7 Quiz

	18,3
	1
	5,9
	8,7
	15
	0,8
	6,8
	4,4
	3,4
	6
	5
	3,6
	3,7
	12,1

7 Quiz

Horizontal bar chart showing the time taken for different methods to find the maximum value in an array. The methods are: 'They are only found in nature' (red bar, 0.00s), 'X' (red bar, 0.00s), and 'me (seconds)' (purple bar, 0.00s).

Method	Time (seconds)
They are only found in nature	0.00
X	0.00
me (seconds)	0.00

7 Quiz

Metallic P
8 Quiz
Correct answers
Players correct (
Question duratic
Answer Sum
Answer options
Is answer correc
Number of answ
Average time tal
Answer Deta
Players
Bianca
Brandon
Carly
Dana
Daniel
Emily
Garrett Keeney
Kent
Orion
Savannah

8 Quiz

Shane
Will C
balin
fernanda
henry
jay
kevy
lauren
niklas
ryan
sophie
victoria
willow
♠William L♠

Properties Block 7	
What is a metallic property	
s	Luster
(%)	87,50%
on	60 secor

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

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

8 Quiz

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

nds

Insulator	◆
X	
2	
11,65	

	Score (p
Luster	1404
	0
Luster	988
Luster	1179
Luster	1173
Luster	1276
Luster	1179
Insulator	0
Luster	1493
Luster	1150

8 Quiz

Luster	1478
Luster	1492
Insulator	0
Luster	1398
Luster	1181
Luster	1172
Luster	1241
Luster	1073
Luster	1178
Luster	1343
Luster	1478
Luster	1363
Luster	1366
Luster	1148

8 Quiz

Brittle	
X	
0	
0,00	

(points)	Current
	9750
	4969
	8232
	7745
	7703
	6430
	7520
	5013
	10394
	4999

8 Quiz

	7995
	10337
	6700
	8040
	7507
	6197
	6405
	3995
	6449
	7788
	10256
	7701
	7829
	5092

8 Quiz

Luster	
✓	
21	
4,28	

Total Score (points)	Answer t
	11,5
	60
	1,4
	2,5
	3,2
	2,9
	2,5
	12,1
	0,9
	6

8 Quiz

	2,7
	1
	11,2
	12,3
	2,3
	3,4
	7,1
	3,3
	2,7
	6,8
	2,7
	4,4
	4,1
	6,2

8 Quiz

Horizontal bar chart showing reaction times for different stimuli. The y-axis lists stimuli: 'Unreactive', 'X', and 'me (seconds)'. The x-axis represents time in seconds, with labels '0' and '0,00'. The bars are colored purple, red, and grey respectively. The 'Unreactive' bar is the longest, followed by 'X', and then 'me (seconds)'.

Stimulus	Reaction Time (seconds)
Unreactive	~0.15
X	~0.10
me (seconds)	~0.05

8 Quiz

Metallic P
9 Quiz
Correct answers
Players correct (
Question duratic
Answer Sum
Answer options
Is answer correc
Number of answ
Average time tal
Answer Deta
Players
Bianca
Brandon
Carly
Dana
Daniel
Emily
Garrett Keeney
Kent
Orion
Savannah

9 Quiz

Shane
Will C
balin
fernanda
henry
jay
kevy
lauren
niklas
ryan
sophie
victoria
willow
♠William L♠

Properties Block 7	
What is lanthide used for	
s	hybrid ca
(%)	87,50%
on	60 secur

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

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

9 Quiz

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

ars
nds

doors	◆
x	
0	
0,00	

	Score (p
hybrid cars	1441
hybrid cars	954
hybrid cars	1083
hybrid cars	1268
hybrid cars	1281
sinks	0
hybrid cars	1273
hybrid cars	952
hybrid cars	1493
hybrid cars	1253

9 Quiz

hybrid cars	1392
hybrid cars	1491
roads	0
hybrid cars	1411
hybrid cars	1277
hybrid cars	1265
hybrid cars	1357
hybrid cars	1166
hybrid cars	1288
hybrid cars	1385
hybrid cars	1479
hybrid cars	1467
roads	0
hybrid cars	1269

9 Quiz

sinks	
X	
1	
6,50	

oints)	Current
	11191
	5923
	9315
	9013
	8984
	6430
	8793
	5965
	11887
	6252

9 Quiz

	9387
	11828
	6700
	9451
	8784
	7462
	7762
	5161
	7737
	9173
	11735
	9168
	7829
	6361

9 Quiz

roads	
X	
2	
9,15	

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

9 Quiz

	13
	1,1
	10,3
	10,7
	2,8
	4,2
	5,2
	4,1
	1,4
	13,8
	2,5
	4
	8
	3,7

9 Quiz

[illegible]

9 Quiz

Metallic P
10 Quiz
Correct answers
Players correct (
Question duratic
Answer Sum
Answer options
Is answer correc
Number of answ
Average time tal
Answer Deta
Players
Bianca
Brandon
Carly
Dana
Daniel
Emily
Garrett Keeney
Kent
Orion
Savannah

10 Quiz

Shane
Will C
balin
fernanda
henry
jay
kevy
lauren
niklas
ryan
sophie
victoria
willow
♠William L♠

Properties Block 7	
what is an example of a noble metal	
s	gold
(%)	83,33%
on	60 secur

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

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

10 Quiz

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

10 Quiz

nds

gold	
	
20	
4,35	

	Score (p
gold	1437
	0
gold	1108
gold	1390
gold	1363
gold	960
gold	1375
iorn	0
gold	1492
gold	1359

10 Quiz

gold	1488
gold	1494
iorn	0
gold	1423
gold	1388
iorn	0
gold	1481
gold	1267
gold	1366
gold	1479
gold	1476
gold	1434
gold	958
gold	1339

10 Quiz

ion	●
X	
3	
4,27	

oints)	Current
	12628
	5923
	10423
	10403
	10347
	7390
	10168
	5965
	13379
	7611

10 Quiz

	10875
	13322
	6700
	10874
	10172
	7462
	9243
	6428
	9103
	10652
	13211
	10602
	8787
	7700

10 Quiz

helium	
x	
0	
0,00	

Total Score (points)	Answer t
	7,6
	60
	11
	1,2
	4,5
	4,8
	3
	3
	1
	4,9

10 Quiz

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

[illegible]

10 Quiz

Question Number
1 Quiz
1 Quiz
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10 Quiz

Question
What must happen for a metal to react with an atom?
What must happen for a metal to react with an atom?
What must happen for a metal to react with an atom?
What must happen for a metal to react with an atom?
What must happen for a metal to react with an atom?
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What must happen for a metal to react with an atom?
What must happen for a metal to react with an atom?
What must happen for a metal to react with an atom?
What must happen for a metal to react with an atom?
What must happen for a metal to react with an atom?
What must happen for a metal to react with an atom?
Which group has electrons in the F orbital?
Which group has electrons in the F orbital?
Which group has electrons in the F orbital?
Which group has electrons in the F orbital?
Which group has electrons in the F orbital?
Which group has electrons in the F orbital?
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Which group has electrons in the F orbital?
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Which group has electrons in the F orbital?
Which group has electrons in the F orbital?
Which group has electrons in the F orbital?

Which group has electrons in the F orbital?
True or False - as you go left the characteristics of metal decrease.
True or False - as you go left the characteristics of metal decrease.
True or False - as you go left the characteristics of metal decrease.
True or False - as you go left the characteristics of metal decrease.
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True or False - as you go left the characteristics of metal decrease.
True or False - as you go left the characteristics of metal decrease.
True or False - as you go left the characteristics of metal decrease.
What is an example of an Alloy?
What is an example of an Alloy?
What is an example of an Alloy?
What is an example of an Alloy?
What is an example of an Alloy?
What is an example of an Alloy?
What is an example of an Alloy?

What is an example of an Alloy?
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What is an example of an Alloy?
What is an example of an Alloy?

What is an example of an Alloy?
True or False - As you move down groups characteristics of metal increase?
True or False - As you move down groups characteristics of metal increase?
True or False - As you move down groups characteristics of metal increase?
True or False - As you move down groups characteristics of metal increase?
True or False - As you move down groups characteristics of metal increase?
True or False - As you move down groups characteristics of metal increase?
True or False - As you move down groups characteristics of metal increase?
True or False - As you move down groups characteristics of metal increase?
True or False - As you move down groups characteristics of metal increase?
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True or False - As you move down groups characteristics of metal increase?
True or False - As you move down groups characteristics of metal increase?
True or False - As you move down groups characteristics of metal increase?
True or False - As you move down groups characteristics of metal increase?
Which element has the largest value?
Which element has the largest value?
Which element has the largest value?
Which element has the largest value?
Which element has the largest value?
Which element has the largest value?
Which element has the largest value?

Which element has the largest value?
Which element has the largest value?
Which element has the largest value?
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Which element has the largest value?
Which element has the largest value?
Which element has the largest value?
Which element has the largest value?
Which element has the largest value?
Which element has the largest value?

Which element has the largest value?
How is actinide metals different?
How is actinide metals different?
How is actinide metals different?
How is actinide metals different?
How is actinide metals different?
How is actinide metals different?
How is actinide metals different?
How is actinide metals different?
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How is actinide metals different?
How is actinide metals different?
How is actinide metals different?
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How is actinide metals different?
How is actinide metals different?
How is actinide metals different?
How is actinide metals different?
What is a metallic property
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What is a metallic property

What is a metallic property
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What is a metallic property
What is a metallic property
What is a metallic property

What is a metallic property
What is lanthide used for
What is lanthide used for
What is lanthide used for
What is lanthide used for
What is lanthide used for
What is lanthide used for
What is lanthide used for
What is lanthide used for
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What is lanthide used for
What is lanthide used for

What is lanthide used for
What is lanthide used for
What is lanthide used for
What is lanthide used for
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What is lanthide used for
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What is lanthide used for
What is lanthide used for
what is an example of a noble metal
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what is an example of a noble metal

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what is an example of a noble metal
what is an example of a noble metal
what is an example of a noble metal

what is an example of a noble metal

Answer 1	Answer 2
lose an electron	gain an atom
lose an electron	gain an atom
lose an electron	gain an atom
lose an electron	gain an atom
lose an electron	gain an atom
lose an electron	gain an atom
lose an electron	gain an atom
lose an electron	gain an atom
lose an electron	gain an atom
lose an electron	gain an atom
lose an electron	gain an atom
lose an electron	gain an atom
lose an electron	gain an atom
lose an electron	gain an atom
lose an electron	gain an atom

lose an electron	gain an atom
lose an electron	gain an atom
lose an electron	gain an atom
lose an electron	gain an atom
lose an electron	gain an atom
lose an electron	gain an atom
lose an electron	gain an atom
lose an electron	gain an atom
lose an electron	gain an atom
Noble Gases	Lanthanides
Noble Gases	Lanthanides
Noble Gases	Lanthanides
Noble Gases	Lanthanides
Noble Gases	Lanthanides
Noble Gases	Lanthanides
Noble Gases	Lanthanides

Noble Gases	Lanthanides
Noble Gases	Lanthanides
Noble Gases	Lanthanides
Noble Gases	Lanthanides
Noble Gases	Lanthanides
Noble Gases	Lanthanides
Noble Gases	Lanthanides
Noble Gases	Lanthanides
Noble Gases	Lanthanides
Noble Gases	Lanthanides
Noble Gases	Lanthanides
Noble Gases	Lanthanides
Noble Gases	Lanthanides
Noble Gases	Lanthanides
Noble Gases	Lanthanides
Noble Gases	Lanthanides

Noble Gases	Lanthanides
True	False
True	False
True	False
True	False
True	False
True	False
True	False
True	False
True	False
True	False
True	False
True	False
True	False
True	False
True	False

RawReportData Data

True	False
True	False
True	False
True	False
True	False
True	False
True	False
True	False
True	False
Silver	Gold
Silver	Gold
Silver	Gold
Silver	Gold
Silver	Gold
Silver	Gold
Silver	Gold

Silver	Gold
Silver	Gold
Silver	Gold
Silver	Gold
Silver	Gold
Silver	Gold
Silver	Gold
Silver	Gold
Silver	Gold
Silver	Gold
Silver	Gold
Silver	Gold
Silver	Gold
Silver	Gold
Silver	Gold
Silver	Gold
Silver	Gold

RawReportData Data

Silver	Gold
True	False
True	False
True	False
True	False
True	False
True	False
True	False
True	False
True	False
True	False
True	False
True	False
True	False
True	False
True	False

True	False
True	False
True	False
True	False
True	False
True	False
True	False
True	False
True	False
Francium	Helium
Francium	Helium
Francium	Helium
Francium	Helium
Francium	Helium
Francium	Helium
Francium	Helium

Francium	Helium
Francium	Helium
Francium	Helium
Francium	Helium
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Francium	Helium
Francium	Helium
Francium	Helium
Francium	Helium
Francium	Helium
Francium	Helium
Francium	Helium
Francium	Helium
Francium	Helium

Francium	Helium
They are small	They are radioactive
They are small	They are radioactive
They are small	They are radioactive
They are small	They are radioactive
They are small	They are radioactive
They are small	They are radioactive
They are small	They are radioactive
They are small	They are radioactive
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They are small	They are radioactive

They are small	They are radioactive
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They are small	They are radioactive
They are small	They are radioactive
They are small	They are radioactive
They are small	They are radioactive
They are small	They are radioactive
Insulator	Brittle
Insulator	Brittle
Insulator	Brittle
Insulator	Brittle
Insulator	Brittle
Insulator	Brittle
Insulator	Brittle

Insulator	Brittle
Insulator	Brittle
Insulator	Brittle
Insulator	Brittle
Insulator	Brittle
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Insulator	Brittle
Insulator	Brittle
Insulator	Brittle
Insulator	Brittle
Insulator	Brittle
Insulator	Brittle
Insulator	Brittle
Insulator	Brittle

Insulator	Brittle
doors	sinks
doors	sinks
doors	sinks
doors	sinks
doors	sinks
doors	sinks
doors	sinks
doors	sinks
doors	sinks
doors	sinks
doors	sinks
doors	sinks
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doors	sinks

doors	sinks
doors	sinks
doors	sinks
doors	sinks
doors	sinks
doors	sinks
doors	sinks
doors	sinks
doors	sinks
gold	iorn
gold	iorn
gold	iorn
gold	iorn
gold	iorn
gold	iorn
gold	iorn

RawReportData Data

gold	iorn
gold	iorn
gold	iorn
gold	iorn
gold	iorn
gold	iorn
gold	iorn
gold	iorn
gold	iorn
gold	iorn
gold	iorn
gold	iorn
gold	iorn
gold	iorn
gold	iorn
gold	iorn
gold	iorn

gold	iorn
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Answer 3	Answer 4
stay the same	gain a neutron
stay the same	gain a neutron
stay the same	gain a neutron
stay the same	gain a neutron
stay the same	gain a neutron
stay the same	gain a neutron
stay the same	gain a neutron
stay the same	gain a neutron
stay the same	gain a neutron
stay the same	gain a neutron
stay the same	gain a neutron
stay the same	gain a neutron
stay the same	gain a neutron
stay the same	gain a neutron
stay the same	gain a neutron

stay the same	gain a neutron
stay the same	gain a neutron
stay the same	gain a neutron
stay the same	gain a neutron
stay the same	gain a neutron
stay the same	gain a neutron
stay the same	gain a neutron
stay the same	gain a neutron
stay the same	gain a neutron
Alkali Metals	Halogens
Alkali Metals	Halogens
Alkali Metals	Halogens
Alkali Metals	Halogens
Alkali Metals	Halogens
Alkali Metals	Halogens
Alkali Metals	Halogens

Alkali Metals	Halogens
Alkali Metals	Halogens
Alkali Metals	Halogens
Alkali Metals	Halogens
Alkali Metals	Halogens
Alkali Metals	Halogens
Alkali Metals	Halogens
Alkali Metals	Halogens
Alkali Metals	Halogens
Alkali Metals	Halogens
Alkali Metals	Halogens
Alkali Metals	Halogens
Alkali Metals	Halogens
Alkali Metals	Halogens
Alkali Metals	Halogens
Alkali Metals	Halogens

Alkali Metals	Halogens

Steel	Iron
Steel	Iron
Steel	Iron
Steel	Iron
Steel	Iron
Steel	Iron
Steel	Iron

Steel	Iron
Steel	Iron
Steel	Iron
Steel	Iron
Steel	Iron
Steel	Iron
Steel	Iron
Steel	Iron
Steel	Iron
Steel	Iron
Steel	Iron
Steel	Iron
Steel	Iron
Steel	Iron
Steel	Iron
Steel	Iron

Steel	Iron

Hydrogen	Brass
Hydrogen	Brass
Hydrogen	Brass
Hydrogen	Brass
Hydrogen	Brass
Hydrogen	Brass
Hydrogen	Brass

Hydrogen	Brass
Hydrogen	Brass
Hydrogen	Brass
Hydrogen	Brass
Hydrogen	Brass
Hydrogen	Brass
Hydrogen	Brass
Hydrogen	Brass
Hydrogen	Brass
Hydrogen	Brass
Hydrogen	Brass
Hydrogen	Brass
Hydrogen	Brass
Hydrogen	Brass
Hydrogen	Brass
Hydrogen	Brass

Hydrogen	Brass
They don't have electrons	They are only found in nature
They don't have electrons	They are only found in nature
They don't have electrons	They are only found in nature
They don't have electrons	They are only found in nature
They don't have electrons	They are only found in nature
They don't have electrons	They are only found in nature
They don't have electrons	They are only found in nature
They don't have electrons	They are only found in nature
They don't have electrons	They are only found in nature
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They don't have electrons	They are only found in nature
They don't have electrons	They are only found in nature

They don't have electrons	They are only found in nature
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They don't have electrons	They are only found in nature
They don't have electrons	They are only found in nature
They don't have electrons	They are only found in nature
They don't have electrons	They are only found in nature
They don't have electrons	They are only found in nature
Luster	Unreactive
Luster	Unreactive
Luster	Unreactive
Luster	Unreactive
Luster	Unreactive
Luster	Unreactive
Luster	Unreactive

Luster	Unreactive
Luster	Unreactive
Luster	Unreactive
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Luster	Unreactive
Luster	Unreactive
Luster	Unreactive
Luster	Unreactive
Luster	Unreactive
Luster	Unreactive
Luster	Unreactive

Luster	Unreactive
roads	hybrid cars
roads	hybrid cars
roads	hybrid cars
roads	hybrid cars
roads	hybrid cars
roads	hybrid cars
roads	hybrid cars
roads	hybrid cars
roads	hybrid cars
roads	hybrid cars
roads	hybrid cars
roads	hybrid cars
roads	hybrid cars
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roads	hybrid cars

roads	hybrid cars
roads	hybrid cars
roads	hybrid cars
roads	hybrid cars
roads	hybrid cars
roads	hybrid cars
roads	hybrid cars
roads	hybrid cars
roads	hybrid cars
helium	oxygen
helium	oxygen
helium	oxygen
helium	oxygen
helium	oxygen
helium	oxygen
helium	oxygen

helium	oxygen
helium	oxygen
helium	oxygen
helium	oxygen
helium	oxygen
helium	oxygen
helium	oxygen
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helium	oxygen
helium	oxygen
helium	oxygen
helium	oxygen
helium	oxygen
helium	oxygen
helium	oxygen
helium	oxygen

helium	oxygen
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Correct Answers	Time Allotted to Answer (seconds)
lose an electron	60
lose an electron	60
lose an electron	60
lose an electron	60
lose an electron	60
lose an electron	60
lose an electron	60
lose an electron	60
lose an electron	60
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lose an electron	60
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lose an electron	60

lose an electron	60
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lose an electron	60
lose an electron	60
lose an electron	60
lose an electron	60
lose an electron	60
lose an electron	60
lose an electron	60
Lanthanides	60
Lanthanides	60
Lanthanides	60
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Lanthanides	60
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False	60

RawReportData Data

False	60
False	60
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False	60
False	60
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False	60
False	60
Steel	60
Steel	60
Steel	60
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Steel	60

RawReportData Data

Steel	60
True	60
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RawReportData Data

True	60
True	60
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Francium	60
Francium	60
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Francium	60
They are radioactive	60
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They are radioactive	60
Luster	60
Luster	60
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Luster	60

RawReportData Data

Luster	60
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Luster	60
hybrid cars	60
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hybrid cars	60
gold	60
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RawReportData Data

gold	60
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gold	60

RawReportData Data

gold	60
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Players
Bianca
Brandon
Carly
Dana
Daniel
Emily
Garrett Keeney
Kent
Orion
Savannah
Shane
Will C
balin
fernanda
henry

jay
kevy
lauren
niklas
ryan
sophie
victoria
willow
♠William L♠
Bianca
Brandon
Carly
Dana
Daniel
Emily
Garrett Keeney

Kent
Orion
Savannah
Shane
Will C
balin
fernanda
henry
jay
kevy
lauren
niklas
ryan
sophie
victoria
willow

♠William L♠
Bianca
Brandon
Carly
Dana
Daniel
Emily
Garrett Keeney
Kent
Orion
Savannah
Shane
Will C
balin
fernanda
henry

jay
kevy
lauren
niklas
ryan
sophie
victoria
willow
♠William L♠
Bianca
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Emily
Garrett Keeney

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Savannah
Shane
Will C
balin
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ryan
sophie
victoria
willow

♠William L♠
Bianca
Brandon
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Daniel
Emily
Garrett Keeney
Kent
Orion
Savannah
Shane
Will C
balin
fernanda
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♠William L♠
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Garrett Keeney

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♠William L♠
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Garrett Keeney
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Shane
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♠William L♠
Bianca
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Daniel
Emily
Garrett Keeney

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Savannah
Shane
Will C
balin
fernanda
henry
jay
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lauren
niklas
ryan
sophie
victoria
willow

♠William L♠
Bianca
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Daniel
Emily
Garrett Keeney
Kent
Orion
Savannah
Shane
Will C
balin
fernanda
henry

jay
kevy
lauren
niklas
ryan
sophie
victoria
willow
♠William L♠
Bianca
Brandon
Carly
Dana
Daniel
Emily
Garrett Keeney

Kent
Orion
Savannah
Shane
Will C
balin
fernanda
henry
jay
kevy
lauren
niklas
ryan
sophie
victoria
willow

♠William L♠

Answer	Correct / Incorrect	Correct
lose an electron	Correct	1
lose an electron	Correct	1
lose an electron	Correct	1
lose an electron	Correct	1
lose an electron	Correct	1
lose an electron	Correct	1
lose an electron	Correct	1
lose an electron	Correct	1
lose an electron	Correct	1
lose an electron	Correct	1
lose an electron	Correct	1
lose an electron	Correct	1
lose an electron	Correct	1
lose an electron	Correct	1
lose an electron	Correct	1

lose an electron	Correct	1
lose an electron	Correct	1
lose an electron	Correct	1
lose an electron	Correct	1
lose an electron	Correct	1
lose an electron	Correct	1
lose an electron	Correct	1
lose an electron	Correct	1
lose an electron	Correct	1
Lanthanides	Correct	1
Lanthanides	Correct	1
Lanthanides	Correct	1
Lanthanides	Correct	1
Lanthanides	Correct	1
Lanthanides	Correct	1
Lanthanides	Correct	1

Noble Gases	Incorrect	0
Lanthanides	Correct	1
	Incorrect	0
	Incorrect	0
Lanthanides	Correct	1
Noble Gases	Incorrect	0
Noble Gases	Incorrect	0
Lanthanides	Correct	1
Lanthanides	Correct	1
Lanthanides	Correct	1
Lanthanides	Correct	1
Lanthanides	Correct	1
Lanthanides	Correct	1
Lanthanides	Correct	1
Lanthanides	Correct	1
Lanthanides	Correct	1

RawReportData Data

	Incorrect	0
False	Correct	1
True	Incorrect	0
False	Correct	1
False	Correct	1
False	Correct	1
True	Incorrect	0
False	Correct	1
False	Correct	1
False	Correct	1
True	Incorrect	0
False	Correct	1
False	Correct	1
False	Correct	1
False	Correct	1
False	Correct	1

RawReportData Data

True	Incorrect	0
True	Incorrect	0
True	Incorrect	0
False	Correct	1
True	Incorrect	0
False	Correct	1
True	Incorrect	0
True	Incorrect	0
True	Incorrect	0
Steel	Correct	1
Steel	Correct	1
Steel	Correct	1
Steel	Correct	1
Steel	Correct	1
Iron	Incorrect	0
Steel	Correct	1

RawReportData Data

Steel	Correct	1
Steel	Correct	1
Steel	Correct	1
Steel	Correct	1
Steel	Correct	1
Steel	Correct	1
Steel	Correct	1
Steel	Correct	1
Steel	Correct	1
Steel	Correct	1
Iron	Incorrect	0
	Incorrect	0
Silver	Incorrect	0
Steel	Correct	1
Steel	Correct	1
Steel	Correct	1
Steel	Correct	1

RawReportData Data

Steel	Correct	1
True	Correct	1
	Incorrect	0
True	Correct	1
False	Incorrect	0
False	Incorrect	0
True	Correct	1
False	Incorrect	0
False	Incorrect	0
True	Correct	1
False	Incorrect	0
True	Correct	1
True	Correct	1
True	Correct	1
True	Correct	1
False	Incorrect	0

RawReportData Data

False	Incorrect	0
True	Correct	1
False	Incorrect	0
False	Incorrect	0
True	Correct	1
True	Correct	1
True	Correct	1
True	Correct	1
False	Incorrect	0
Francium	Correct	1
Francium	Correct	1
Francium	Correct	1
Francium	Correct	1
Francium	Correct	1
Francium	Correct	1
Francium	Correct	1

Francium	Correct	1
Francium	Correct	1
Francium	Correct	1
Francium	Correct	1
Francium	Correct	1
Francium	Correct	1
Francium	Correct	1
Francium	Correct	1
Francium	Correct	1
Francium	Correct	1
Francium	Correct	1
Helium	Incorrect	0
Francium	Correct	1
Francium	Correct	1
Francium	Correct	1
Francium	Correct	1
Francium	Correct	1

Francium	Correct	1
They are radioactive	Correct	1
They are radioactive	Correct	1
They don't have electrons	Incorrect	0
They are radioactive	Correct	1
They are radioactive	Correct	1
They are radioactive	Correct	1
They are radioactive	Correct	1
They are radioactive	Correct	1
They are radioactive	Correct	1
They are radioactive	Correct	1
They are radioactive	Correct	1
They are radioactive	Correct	1
They are radioactive	Correct	1
They are radioactive	Correct	1
They are radioactive	Correct	1

They are radioactive	Correct	1
They are radioactive	Correct	1
They are radioactive	Correct	1
They are radioactive	Correct	1
They are radioactive	Correct	1
They are radioactive	Correct	1
They are radioactive	Correct	1
They are radioactive	Correct	1
They are radioactive	Correct	1
Luster	Correct	1
	Incorrect	0
Luster	Correct	1
Luster	Correct	1
Luster	Correct	1
Luster	Correct	1
Luster	Correct	1

RawReportData Data

Insulator	Incorrect	0
Luster	Correct	1
Luster	Correct	1
Luster	Correct	1
Luster	Correct	1
Insulator	Incorrect	0
Luster	Correct	1
Luster	Correct	1
Luster	Correct	1
Luster	Correct	1
Luster	Correct	1
Luster	Correct	1
Luster	Correct	1
Luster	Correct	1
Luster	Correct	1
Luster	Correct	1

Luster	Correct	1
hybrid cars	Correct	1
hybrid cars	Correct	1
hybrid cars	Correct	1
hybrid cars	Correct	1
hybrid cars	Correct	1
sinks	Incorrect	0
hybrid cars	Correct	1
hybrid cars	Correct	1
hybrid cars	Correct	1
hybrid cars	Correct	1
hybrid cars	Correct	1
hybrid cars	Correct	1
roads	Incorrect	0
hybrid cars	Correct	1
hybrid cars	Correct	1

RawReportData Data

hybrid cars	Correct	1
hybrid cars	Correct	1
hybrid cars	Correct	1
hybrid cars	Correct	1
hybrid cars	Correct	1
hybrid cars	Correct	1
hybrid cars	Correct	1
roads	Incorrect	0
hybrid cars	Correct	1
gold	Correct	1
	Incorrect	0
gold	Correct	1
gold	Correct	1
gold	Correct	1
gold	Correct	1
gold	Correct	1

RawReportData Data

iorn	Incorrect	0
gold	Correct	1
gold	Correct	1
gold	Correct	1
gold	Correct	1
iorn	Incorrect	0
gold	Correct	1
gold	Correct	1
iorn	Incorrect	0
gold	Correct	1
gold	Correct	1
gold	Correct	1
gold	Correct	1
gold	Correct	1
gold	Correct	1
gold	Correct	1

RawReportData Data

gold	Correct	1
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RawReportData Data

Incorrect	Score (points)	Score without Answer Streak Bonus (points)
0	869	869
0	969	969
0	895	895
0	971	971
0	972	972
0	908	908
0	878	878
0	971	971
0	992	992
0	978	978
0	971	971
0	982	982
0	976	976
0	902	902
0	900	900

RawReportData Data

0	958	958
0	926	926
0	904	904
0	954	954
0	983	983
0	937	937
0	963	963
0	981	981
0	990	990
0	998	898
0	1053	953
0	1077	977
0	1071	971
0	1068	968
0	1072	972
0	1044	944

RawReportData Data

1	0	0
0	1091	991
1	0	0
1	0	0
0	1092	992
1	0	0
1	0	0
0	1058	958
0	1068	968
0	1072	972
0	1055	955
0	1078	978
0	1029	929
0	1081	981
0	1073	973
0	1060	960

RawReportData Data

1	0	0
0	1148	948
1	0	0
0	1129	929
0	1175	975
0	1178	978
1	0	0
0	1147	947
0	969	969
0	1146	946
1	0	0
0	942	942
0	1118	918
0	957	957
0	895	895
0	1168	968

RawReportData Data

1	0	0
1	0	0
1	0	0
0	1190	990
1	0	0
0	1187	987
1	0	0
1	0	0
1	0	0
0	1257	957
0	931	931
0	1276	976
0	1283	983
0	1282	982
1	0	0
0	1265	965

RawReportData Data

0	1078	978
0	1292	992
0	958	958
0	1050	950
0	1281	981
0	1070	970
0	1075	975
0	1275	975
0	966	966
1	0	0
1	0	0
1	0	0
0	980	980
0	1263	963
0	954	954
0	941	941

RawReportData Data

0	973	973
0	1274	874
1	0	0
0	1388	988
1	0	0
1	0	0
0	948	948
1	0	0
1	0	0
0	1393	993
1	0	0
0	1073	873
0	1392	992
0	1126	926
0	1172	972
1	0	0

RawReportData Data

1	0	0
0	961	961
1	0	0
1	0	0
0	1023	923
0	1374	974
0	951	851
0	1031	931
1	0	0
0	1443	943
0	963	963
0	1479	979
0	991	991
0	987	987
0	1063	963
0	964	964

RawReportData Data

0	948	948
0	1493	993
0	945	945
0	1233	933
0	1488	988
0	1220	920
0	1270	970
0	950	950
0	940	940
0	1062	962
1	0	0
0	977	977
0	1180	980
0	1478	978
0	1127	927
0	1181	981

RawReportData Data

0	982	982
0	1357	857
0	1053	953
1	0	0
0	1075	975
0	1043	943
0	1163	963
0	1043	943
0	1047	947
0	1494	994
0	968	868
0	1248	848
0	1492	992
0	1351	951
0	1328	928
0	975	875

RawReportData Data

0	1093	993
0	1143	943
0	963	963
0	1072	972
0	1250	950
0	1458	958
0	1270	970
0	1269	969
0	999	899
0	1404	904
1	0	0
0	988	988
0	1179	979
0	1173	973
0	1276	976
0	1179	979

RawReportData Data

1	0	0
0	1493	993
0	1150	950
0	1478	978
0	1492	992
1	0	0
0	1398	898
0	1181	981
0	1172	972
0	1241	941
0	1073	973
0	1178	978
0	1343	943
0	1478	978
0	1363	963
0	1366	966

RawReportData Data

0	1148	948
0	1441	941
0	954	954
0	1083	983
0	1268	968
0	1281	981
1	0	0
0	1273	973
0	952	952
0	1493	993
0	1253	953
0	1392	892
0	1491	991
1	0	0
0	1411	911
0	1277	977

RawReportData Data

0	1265	965
0	1357	957
0	1166	966
0	1288	988
0	1385	885
0	1479	979
0	1467	967
1	0	0
0	1269	969
0	1437	937
1	0	0
0	1108	908
0	1390	990
0	1363	963
0	960	960
0	1375	975

RawReportData Data

1	0	0
0	1492	992
0	1359	959
0	1488	988
0	1494	994
1	0	0
0	1423	923
0	1388	988
1	0	0
0	1481	981
0	1267	967
0	1366	966
0	1479	979
0	1476	976
0	1434	934
0	958	958

RawReportData Data

0	1339	939
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RawReportData Data

Current Total Score (points)	Answer Time (%)
869	26.17%
969	6.17%
895	21.00%
971	5.83%
972	5.67%
908	18.33%
878	24.50%
971	5.83%
992	1.67%
978	4.50%
971	5.83%
982	3.67%
976	4.83%
902	19.67%
900	20.00%

RawReportData Data

958	8.50%
926	14.83%
904	19.17%
954	9.17%
983	3.50%
937	12.67%
963	7.33%
981	3.83%
990	2.00%
1867	20.50%
2022	9.50%
1972	4.67%
2042	5.83%
2040	6.50%
1980	5.67%
1922	11.17%

RawReportData Data

971	12.33%
2083	1.83%
978	100.00%
971	100.00%
2074	1.67%
976	10.33%
902	20.17%
1958	8.33%
2026	6.33%
1998	5.67%
1959	9.00%
2032	4.50%
2012	14.17%
2018	3.83%
2036	5.50%
2041	8.00%

RawReportData Data

990	100.00%
3015	10.50%
2022	11.83%
3101	14.17%
3217	5.00%
3218	4.50%
1980	21.67%
3069	10.67%
1940	6.17%
3229	10.83%
978	10.33%
1913	11.67%
3192	16.33%
1933	8.67%
1797	21.00%
3126	6.33%

RawReportData Data

2026	8.50%
1998	1.83%
1959	5.67%
3222	2.00%
2012	16.17%
3205	2.67%
2036	7.83%
2041	5.17%
990	7.33%
4272	8.67%
2953	13.83%
4377	4.83%
4500	3.33%
4500	3.67%
1980	14.50%
4334	7.00%

RawReportData Data

3018	4.50%
4521	1.67%
1936	8.50%
2963	10.00%
4473	3.83%
3003	6.00%
2872	5.00%
4401	5.00%
2992	6.83%
1998	8.33%
1959	100.00%
3222	2.00%
2992	4.00%
4468	7.50%
2990	9.17%
2982	11.83%

RawReportData Data

1963	5.33%
5546	25.17%
2953	100.00%
5765	2.50%
4500	13.00%
4500	8.67%
2928	10.50%
4334	9.17%
3018	14.33%
5914	1.50%
1936	28.83%
4036	25.33%
5865	1.67%
4129	14.83%
4044	5.67%
4401	14.50%

RawReportData Data

2992	6.67%
2959	7.83%
1959	4.83%
3222	5.83%
4015	15.50%
5842	5.17%
3941	29.83%
4013	13.83%
1963	20.50%
6989	11.50%
3916	7.33%
7244	4.17%
5491	1.83%
5487	2.67%
3991	7.50%
5298	7.17%

RawReportData Data

3966	10.33%
7407	1.50%
2881	11.00%
5269	13.33%
7353	2.50%
5349	16.00%
5314	6.00%
5351	10.00%
3932	12.00%
4021	7.67%
1959	4.50%
4199	4.67%
5195	4.00%
7320	4.33%
5068	14.67%
5194	3.83%

RawReportData Data

2945	3.67%
8346	28.67%
4969	9.50%
7244	9.33%
6566	5.00%
6530	11.50%
5154	7.50%
6341	11.50%
5013	10.67%
8901	1.17%
3849	26.50%
6517	30.50%
8845	1.67%
6700	9.83%
6642	14.50%
6326	25.00%

RawReportData Data

5025	1.33%
5164	11.33%
2922	7.33%
5271	5.67%
6445	10.00%
8778	8.33%
6338	6.00%
6463	6.17%
3944	20.17%
9750	19.17%
4969	100.00%
8232	2.33%
7745	4.17%
7703	5.33%
6430	4.83%
7520	4.17%

RawReportData Data

5013	20.17%
10394	1.50%
4999	10.00%
7995	4.50%
10337	1.67%
6700	18.67%
8040	20.50%
7507	3.83%
6197	5.67%
6405	11.83%
3995	5.50%
6449	4.50%
7788	11.33%
10256	4.50%
7701	7.33%
7829	6.83%

RawReportData Data

5092	10.33%
11191	11.83%
5923	9.17%
9315	3.33%
9013	6.33%
8984	3.83%
6430	10.83%
8793	5.50%
5965	9.67%
11887	1.50%
6252	9.50%
9387	21.67%
11828	1.83%
6700	17.17%
9451	17.83%
8784	4.67%

RawReportData Data

7462	7.00%
7762	8.67%
5161	6.83%
7737	2.33%
9173	23.00%
11735	4.17%
9168	6.67%
7829	13.33%
6361	6.17%
12628	12.67%
5923	100.00%
10423	18.33%
10403	2.00%
10347	7.50%
7390	8.00%
10168	5.00%

RawReportData Data

5965	5.00%
13379	1.67%
7611	8.17%
10875	2.50%
13322	1.17%
6700	13.33%
10874	15.50%
10172	2.33%
7462	3.00%
9243	3.83%
6428	6.67%
9103	6.83%
10652	4.17%
13211	4.83%
10602	13.17%
8787	8.33%

RawReportData Data

7700	12.17%
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Answer Time (seconds)
15,7
3,7
12,6
3,5
3,4
11
14,7
3,5
1
2,7
3,5
2,2
2,9
11,8
12

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

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

60
6,3
7,1
8,5
3
2,7
13
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6,5
6,2
7
9,8
5,2
12,6
3,8

5,1
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3,4
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9,7
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4,4
5,2
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2
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8,7
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2,7
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6
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3
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5
60
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17,3
15,2
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3,4
8,7

4
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4,3

6,2
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2,3

2,2
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15

0,8
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12,1
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6
2,7
1
11,2
12,3
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4,1

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3
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4
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2,9
7,9
5

7,3
