





#### . . . . . . . . . . . . . . . .

# **Assesment Overview Report**

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 12.00/100

ttReportTopicMinimumScore 12/100

ttReportTopicMaximumScore 12/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 12.00/100

ttReportTopicMinimumScore 12/100

ttReportTopicMaximumScore 12/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 12.00/100

ttReportTopicMinimumScore 12/100

ttReportTopicMaximumScore 12/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 12.00/100

ttReportTopicMinimumScore 12/100

ttReportTopicMaximumScore 12/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 12.00/100

ttReportTopicMinimumScore 12/100

ttReportTopicMaximumScore 12/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 12.00/100

ttReportTopicMinimumScore 12/100

ttReportTopicMaximumScore 12/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Metals

ttReportTopicAverageScore 12.00/100

ttReportTopicMinimumScore 12/100

ttReportTopicMaximumScore 12/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 12.00/100

ttReportTopicMinimumScore 12/100

ttReportTopicMaximumScore 12/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 12.00/100

ttReportTopicMinimumScore 12	2/100
------------------------------	-------

ttReportTopicMaximumScore 12/100

ttReportTopicStandardDeviation 0.00

ttReportTopicAverageScore 12.00/100

ttReportTopicMinimumScore 12/100

ttReportTopicMaximumScore 12/100

ttReportTopicStandardDeviation 0.00

### ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 2.00/10

ttReportTopicMinimumScore 2/10

ttReportTopicMaximumScore 2/10

ttReportTopicStandardDeviation 0.00

#### ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 2.00/10

ttReportTopicMinimumScore 2/10

ttReportTopicMaximumScore 2/10

ttReportTopicStandardDeviation 0.00

### ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 2.00/10

ttReportTopicMinimumScore 2/10

ttReportTopicMaximumScore 2/10

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Metals

ttReportTopicAverageScore 2.00/1
----------------------------------

ttReportTopicMinimumScore 2/10

ttReportTopicMaximumScore 2/10

ttReportTopicStandardDeviation 0.00

### ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 2.00/10

ttReportTopicMinimumScore 2/10

ttReportTopicMaximumScore 2/10

ttReportTopicStandardDeviation 0.00

### ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 2.00/10

ttReportTopicMinimumScore 2/10

ttReportTopicMaximumScore 2/10

ttReportTopicStandardDeviation 0.00

### ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 2.00/10

ttReportTopicMinimumScore 2/10

ttReportTopicMaximumScore 2/10

ttReportTopicStandardDeviation 0.00

### ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 2.00/10

ttReportTopicMinimumScore 2/10

ttReportTopicMaximumScore 2/10

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation:	Chemical Bonding
ttReportTopicAverageScore	2.00/10
ttReportTopicMinimumScore	2/10
ttReportTopicMaximumScore	2/10
ttReportTopicStandardDeviation	0.00
ttReportTopicInformation:	Composition of Matter
ttReportTopicAverageScore	2.00/10
ttReportTopicMinimumScore	2/10
ttReportTopicMaximumScore	2/10
ttReportTopicStandardDeviation	0.00
ttReportTopicInformation:	Solid, liquid and gas state
ttReportTopicAverageScore	/10
ttReportTopicMinimumScore	/10
ttReportTopicMaximumScore	/10
ttReportTopicStandardDeviation	
ttReportTopicInformation:	Life Span of Materials
ttPonortTonio Avorage Seera	/10
ttReportTopicAverageScore	/10
ttReportTopicMinimumScore	/10
ttReportTopicMaximumScore	/10
ttReportTopicInformation:	Chemistry in our environment
ttiveport i opiciiiioi iliatioii.	
ttReportTopicAverageScore	/10
ttReportTopicMinimumScore	/10
ttReportTopicMinimumScore ttReportTopicMaximumScore	/10 /10

## tt Report Topic Standard Deviation

ttReportTopicInformation:	Atoms and Elements
ttReportTopicAverageScore	/10
ttReportTopicMinimumScore	/10
ttReportTopicMaximumScore	/10
ttReportTopicStandardDeviation	
ttReportTopicInformation:	Types of Chemical Reactions
ttReportTopicAverageScore	/10
ttReportTopicMinimumScore	/10
ttReportTopicMaximumScore	/10
ttReportTopicStandardDeviation	
ttReportTopicInformation:	Electrochemistry
	<u> </u>
ttReportTopicAverageScore	/10
ttReportTopicMinimumScore	/10
ttReportTopicMaximumScore	/10
ttReportTopicStandardDeviation	
ttReportTopicInformation:	Metals
ttReportTopicAverageScore	/10
ttReportTopicMinimumScore	/10
ttReportTopicMaximumScore	/10
ttReportTopicStandardDeviation	
ttReportTopicInformation:	Organic Chemistry
ttReportTopicAverageScore	/100
ttReportTopicMinimumScore	/100

ttReportTopicMaximumScore /100

ttReportTopicStandardDeviation

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore /100

ttReportTopicMinimumScore /100

ttReportTopicMaximumScore /100

ttReportTopicStandardDeviation

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore /10

ttReportTopicMinimumScore /10

ttReportTopicMaximumScore /10

ttReportTopicStandardDeviation

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 3.00/100

ttReportTopicMinimumScore 1/100

ttReportTopicMaximumScore 5/100

ttReportTopicStandardDeviation 2.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 3.00/100

ttReportTopicMinimumScore 1/100

ttReportTopicMaximumScore 5/100

ttReportTopicStandardDeviation 2.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 3.00/100

ttReportTopicMinimumScore	1/100
---------------------------	-------

ttReportTopicMaximumScore 5/100

ttReportTopicStandardDeviation 2.00

ttReportTopicInformation: At	oms and Elements
------------------------------	------------------

ttReportTopicAverageScore 3.00/100

ttReportTopicMinimumScore 1/100

ttReportTopicMaximumScore 5/100

ttReportTopicStandardDeviation 2.00

### ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 3.00/100

ttReportTopicMinimumScore 1/100

ttReportTopicMaximumScore 5/100

ttReportTopicStandardDeviation 2.00

### ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 3.00/100

ttReportTopicMinimumScore 1/100

ttReportTopicMaximumScore 5/100

ttReportTopicStandardDeviation 2.00

#### ttReportTopicInformation: Metals

ttReportTopicAverageScore 3.00/100

ttReportTopicMinimumScore 1/100

ttReportTopicMaximumScore 5/100

ttReportTopicStandardDeviation 2.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore	3.00/100
---------------------------	----------

ttReportTopicMinimumScore 1/100

ttReportTopicMaximumScore 5/100

ttReportTopicStandardDeviation 1.63

### ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 3.00/100

ttReportTopicMinimumScore 1/100

ttReportTopicMaximumScore 5/100

ttReportTopicStandardDeviation 1.63

#### ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 3.00/100

ttReportTopicMinimumScore 1/100

ttReportTopicMaximumScore 5/100

ttReportTopicStandardDeviation 2.00

### ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 0.00/100

ttReportTopicMinimumScore 0/100

ttReportTopicMaximumScore 0/100

ttReportTopicStandardDeviation 0.00

### ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 0.00/100

ttReportTopicMinimumScore 0/100

ttReportTopicMaximumScore 0/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation:	Chemistry in our environment
ttReportTopicAverageScore	0.00/100
ttReportTopicMinimumScore	0/100
ttReportTopicMaximumScore	0/100
ttReportTopicStandardDeviation	0.00
ttReportTopicInformation:	Atoms and Elements
ttReportTopicAverageScore	0.00/100
ttReportTopicMinimumScore	0/100
ttReportTopicMaximumScore	0/100
ttReportTopicStandardDeviation	0.00
ttReportTopicInformation:	Types of Chemical Reactions
<u> </u>	
ttReportTopicAverageScore	0.00/100
ttReportTopicMinimumScore	0/100
ttReportTopicMaximumScore	0/100
ttReportTopicStandardDeviation	0.00
ttReportTopicInformation:	Electrochemistry
ttReportTopicAverageScore	0.00/100
ttReportTopicMinimumScore	0/100
ttReportTopicMaximumScore	0/100
ttReportTopicStandardDeviation	0.00
ttReportTopicInformation:	Metals
ttReportTopicAverageScore	0.00/100
	0/100
ttReportTopicMinimumScore	
ttReportTopicMaximumScore	0/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 0.00/100

ttReportTopicMinimumScore 0/100

ttReportTopicMaximumScore 0/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 0.00/100

ttReportTopicMinimumScore 0/100

ttReportTopicMaximumScore 0/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 0.00/100

ttReportTopicMinimumScore 0/100

ttReportTopicMaximumScore 0/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 53.00/100

ttReportTopicMinimumScore 53/100

ttReportTopicMaximumScore 53/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 53.00/100

ttReportTopicMinimumScore 53/100

ttReportTopicMaximumScore 53/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 53.00/100

ttReportTopicMinimumScore 53/100

ttReportTopicMaximumScore 53/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 53.00/100

ttReportTopicMinimumScore 53/100

ttReportTopicMaximumScore 53/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 53.00/100

ttReportTopicMinimumScore 53/100

ttReportTopicMaximumScore 53/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 53.00/100

ttReportTopicMinimumScore 53/100

ttReportTopicMaximumScore 53/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Metals

ttReportTopicAverageScore 53.00/100

ttReportTo	picMinimumScore	53/100
		00,:00

ttReportTopicMaximumScore 53/100

ttReportTopicStandardDeviation 0.00

ttReportTo	picInformation:	Organic Chemistry

ttReportTopicAverageScore 53.00/100

ttReportTopicMinimumScore 53/100

ttReportTopicMaximumScore 53/100

ttReportTopicStandardDeviation 0.00

### ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 53.00/100

ttReportTopicMinimumScore 53/100

ttReportTopicMaximumScore 53/100

ttReportTopicStandardDeviation 0.00

### ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 53.00/100

ttReportTopicMinimumScore 53/100

ttReportTopicMaximumScore 53/100

ttReportTopicStandardDeviation 0.00

### ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 20.00/100

ttReportTopicMinimumScore 20/100

ttReportTopicMaximumScore 20/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 20.00/100

ttReportTopicMinimumScore 20/100

ttReportTopicMaximumScore 20/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 20.00/100

ttReportTopicMinimumScore 20/100

ttReportTopicMaximumScore 20/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 20.00/100

ttReportTopicMinimumScore 20/100

ttReportTopicMaximumScore 20/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 20.00/100

ttReportTopicMinimumScore 20/100

ttReportTopicMaximumScore 20/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 20.00/100

ttReportTopicMinimumScore 20/100

ttReportTopicMaximumScore 20/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation:	Metals
---------------------------	--------

ttReportTopicAverageScore 20.00/100

ttReportTopicMinimumScore 20/100

ttReportTopicMaximumScore 20/100

ttReportTopicStandardDeviation 0.00

### ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 20.00/100

ttReportTopicMinimumScore 20/100

ttReportTopicMaximumScore 20/100

ttReportTopicStandardDeviation 0.00

#### ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 20.00/100

ttReportTopicMinimumScore 20/100

ttReportTopicMaximumScore 20/100

ttReportTopicStandardDeviation 0.00

### ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 20.00/100

ttReportTopicMinimumScore 20/100

ttReportTopicMaximumScore 20/100

ttReportTopicStandardDeviation 0.00

### ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 5.00/100

ttReportTopicMinimumScore 5/100

ttReportTopicMaximumScore 5/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 5.00/100

ttReportTopicMinimumScore 5/100

ttReportTopicMaximumScore 5/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 5.00/100

ttReportTopicMinimumScore 5/100

ttReportTopicMaximumScore 5/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 5.00/100

ttReportTopicMinimumScore 5/100

ttReportTopicMaximumScore 5/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 5.00/100

ttReportTopicMinimumScore 5/100

ttReportTopicMaximumScore 5/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 5.00/100

ttReportTopicMinimumScore 5/100

ttReportTopicMaximumScore 5/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Metals

ttReportTopicAverageScore 5.00/100

ttReportTopicMinimumScore 5/100

ttReportTopicMaximumScore 5/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 5.00/100

ttReportTopicMinimumScore 5/100

ttReportTopicMaximumScore 5/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 5.00/100

ttReportTopicMinimumScore 5/100

ttReportTopicMaximumScore 5/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 5.00/100

ttReportTopicMinimumScore 5/100

ttReportTopicMaximumScore 5/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 0.00/100

	ttReportTo	picMinimumScore	0/100
--	------------	-----------------	-------

ttReportTopicMaximumScore 0/100

ttReportTopicStandardDeviation 0.00

ttReportTopicAverageScore 0.00/100

ttReportTopicMinimumScore 0/100

ttReportTopicMaximumScore 0/100

ttReportTopicStandardDeviation 0.00

### ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 0.00/100

ttReportTopicMinimumScore 0/100

ttReportTopicMaximumScore 0/100

ttReportTopicStandardDeviation 0.00

### ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 0.00/100

ttReportTopicMinimumScore 0/100

ttReportTopicMaximumScore 0/100

ttReportTopicStandardDeviation 0.00

### ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 0.00/100

ttReportTopicMinimumScore 0/100

ttReportTopicMaximumScore 0/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore	0.00/100
---------------------------	----------

ttReportTopicMinimumScore 0/100

ttReportTopicMaximumScore 0/100

ttReportTopicStandardDeviation 0.00

#### ttReportTopicInformation: Metals

ttReportTopicAverageScore 0.00/100

ttReportTopicMinimumScore 0/100

ttReportTopicMaximumScore 0/100

ttReportTopicStandardDeviation 0.00

#### ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 0.00/100

ttReportTopicMinimumScore 0/100

ttReportTopicMaximumScore 0/100

ttReportTopicStandardDeviation 0.00

## ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 0.00/100

ttReportTopicMinimumScore 0/100

ttReportTopicMaximumScore 0/100

ttReportTopicStandardDeviation 0.00

### ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 0.00/100

ttReportTopicMinimumScore 0/100

ttReportTopicMaximumScore 0/100

ttReportTopicStandardDeviation 0.00

	ttReportTopicInformation:	Solid, liquid and gas state
--	---------------------------	-----------------------------

ttReportTopicAverageScore 0.00/100

ttReportTopicMinimumScore 0/100

ttReportTopicMaximumScore 0/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 0.00/100

ttReportTopicMinimumScore 0/100

ttReportTopicMaximumScore 0/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 0.00/100

ttReportTopicMinimumScore 0/100

ttReportTopicMaximumScore 0/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 0.00/100

ttReportTopicMinimumScore 0/100

ttReportTopicMaximumScore 0/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 0.00/100

ttReportTopicMinimumScore 0/100

ttReportTopicMaximumScore 0/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 0.00/100

ttReportTopicMinimumScore 0/100

ttReportTopicMaximumScore 0/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Metals

ttReportTopicAverageScore 0.00/100

ttReportTopicMinimumScore 0/100

ttReportTopicMaximumScore 0/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 0.00/100

ttReportTopicMinimumScore 0/100

ttReportTopicMaximumScore 0/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 0.00/100

ttReportTopicMinimumScore 0/100

ttReportTopicMaximumScore 0/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 0.00/100

ttReportTopicMinimumScore 0/100

ttReportTopicMaximumScore 0/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 0.00/100

ttReportTopicMinimumScore 0/100

ttReportTopicMaximumScore 0/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 0.00/100

ttReportTopicMinimumScore 0/100

ttReportTopicMaximumScore 0/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 0.00/100

ttReportTopicMinimumScore 0/100

ttReportTopicMaximumScore 0/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 0.00/100

ttReportTopicMinimumScore 0/100

ttReportTopicMaximumScore 0/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 0.00/100

ttReportTopicMinimumScore	0/100
---------------------------	-------

ttReportTopicMaximumScore 0/100

ttReportTopicStandardDeviation 0.00

ttReportTopicAverageScore 0.00/100

ttReportTopicMinimumScore 0/100

ttReportTopicMaximumScore 0/100

ttReportTopicStandardDeviation 0.00

#### ttReportTopicInformation: Metals

ttReportTopicAverageScore 0.00/100

ttReportTopicMinimumScore 0/100

ttReportTopicMaximumScore 0/100

ttReportTopicStandardDeviation 0.00

### ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 0.00/100

ttReportTopicMinimumScore 0/100

ttReportTopicMaximumScore 0/100

ttReportTopicStandardDeviation 0.00

### ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 0.00/100

ttReportTopicMinimumScore 0/100

ttReportTopicMaximumScore 0/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore	0.00/100
ttitepoitiopieAverageocore	0.00/100

ttReportTopicMinimumScore 0/100

ttReportTopicMaximumScore 0/100

ttReportTopicStandardDeviation 0.00

#### ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore /100

ttReportTopicMinimumScore /100

ttReportTopicMaximumScore /100

ttReportTopicStandardDeviation

#### ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore /100

ttReportTopicMinimumScore /100

ttReportTopicMaximumScore /100

ttReportTopicStandardDeviation

### ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore /100

ttReportTopicMinimumScore /100

ttReportTopicMaximumScore /100

tt Report Topic Standard Deviation

### ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore /100

ttReportTopicMinimumScore /100

ttReportTopicMaximumScore /100

ttReportTopicStandardDeviation

ttReportTopicInformation:	Types of Chemical Reactions
ttReportTopicAverageScore	/100
ttReportTopicMinimumScore	/100
ttReportTopicMaximumScore	/100
ttReportTopicStandardDeviation	
ttReportTopicInformation:	Electrochemistry
ttReportTopicAverageScore	/100
ttReportTopicMinimumScore	/100
ttReportTopicMaximumScore	/100
ttReportTopicStandardDeviation	
ttReportTopicInformation:	Metals
ttReportTopicAverageScore	/100
ttReportTopicMinimumScore	/100
ttReportTopicMaximumScore	/100
ttReportTopicStandardDeviation	
ttReportTopicInformation:	Organic Chemistry
ttReportTopicAverageScore	55.00/100
ttReportTopicMinimumScore	
ttivebout i obicivii illiliilli illocole	55/100
ttReportTopicMaximumScore	55/100 55/100
ttReportTopicMaximumScore	55/100
ttReportTopicMaximumScore ttReportTopicStandardDeviation ttReportTopicInformation:	55/100 0.00 Chemical Bonding
ttReportTopicMaximumScore ttReportTopicStandardDeviation ttReportTopicInformation: ttReportTopicAverageScore	55/100 0.00 <b>Chemical Bonding</b> 55.00/100
ttReportTopicMaximumScore ttReportTopicStandardDeviation ttReportTopicInformation:	55/100 0.00 Chemical Bonding

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore /100

ttReportTopicMinimumScore /100

ttReportTopicMaximumScore /100

ttReportTopicStandardDeviation

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 71.00/100

ttReportTopicMinimumScore 66/100

ttReportTopicMaximumScore 76/100

ttReportTopicStandardDeviation 5.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 71.00/100

ttReportTopicMinimumScore 66/100

ttReportTopicMaximumScore 76/100

ttReportTopicStandardDeviation 5.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 71.00/100

ttReportTopicMinimumScore 66/100

ttReportTopicMaximumScore 76/100

ttReportTopicStandardDeviation 5.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 71.00/100

ttReportTopicMinimumScore 66/100

ttReportTopicMaximumScore 76/100

ttReportTopicStandardDeviation 5.00

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 71.00/100

ttReportTopicMinimumScore 66/100

ttReportTopicMaximumScore 76/100

ttReportTopicStandardDeviation 5.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 71.00/100

ttReportTopicMinimumScore 66/100

ttReportTopicMaximumScore 76/100

ttReportTopicStandardDeviation 5.00

ttReportTopicInformation: Metals

ttReportTopicAverageScore 71.00/100

ttReportTopicMinimumScore 66/100

ttReportTopicMaximumScore 76/100

ttReportTopicStandardDeviation 5.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 63.25/100

ttReportTopicMinimumScore 48/100

ttReportTopicMaximumScore 76/100

ttReportTopicStandardDeviation 10.03

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 63.25/100

ttReportTopicMinimumScore 48/100

ttReportTopicMaximumScore 76/100

ttReportTopicStandardDeviation 10.03

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 71.00/100

ttReportTopicMinimumScore 66/100

ttReportTopicMaximumScore 76/100

ttReportTopicStandardDeviation 5.00

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 60.00/100

ttReportTopicMinimumScore 60/100

ttReportTopicMaximumScore 60/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 60.00/100

ttReportTopicMinimumScore 60/100

ttReportTopicMaximumScore 60/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 60.00/100

ttReportTopicMinimumScore 60/100

ttReportTopicMaximumScore 60/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 60.00/100

ttReportTopicMinimumScore 60/100

ttReportTopicMaximumScore 60/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 60.00/100

ttReportTopicMinimumScore 60/100

ttReportTopicMaximumScore 60/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 60.00/100

ttReportTopicMinimumScore 60/100

ttReportTopicMaximumScore 60/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Metals

ttReportTopicAverageScore 60.00/100

ttReportTopicMinimumScore 60/100

ttReportTopicMaximumScore 60/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 51.50/100

ttReportTopicMinimumScore 43/100

ttReportTopicMaximumScore 60/100

ttReportTopicStandardDeviation 8.50

ttReportTopicInformation:	Chemical Bonding
---------------------------	------------------

ttReportTopicAverageScore 51.50/100

ttReportTopicMinimumScore 43/100

ttReportTopicMaximumScore 60/100

ttReportTopicStandardDeviation 8.50

### ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 60.00/100

ttReportTopicMinimumScore 60/100

ttReportTopicMaximumScore 60/100

ttReportTopicStandardDeviation 0.00

### ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 40.00/100

ttReportTopicMinimumScore 40/100

ttReportTopicMaximumScore 40/100

ttReportTopicStandardDeviation 0.00

### ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 40.00/100

ttReportTopicMinimumScore 40/100

ttReportTopicMaximumScore 40/100

ttReportTopicStandardDeviation 0.00

### ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 40.00/100

ttReportTopicMinimumScore 40/100

ttReportTopicMaximumScore 40/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 40.00/100

ttReportTopicMinimumScore 40/100

ttReportTopicMaximumScore 40/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 40.00/100

ttReportTopicMinimumScore 40/100

ttReportTopicMaximumScore 40/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 40.00/100

ttReportTopicMinimumScore 40/100

ttReportTopicMaximumScore 40/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Metals

ttReportTopicAverageScore 40.00/100

ttReportTopicMinimumScore 40/100

ttReportTopicMaximumScore 40/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 28.50/100

ttReportTopicMinimumScore 17/100

ttReportTopicMaximumScore 40/100

ttReportTopicStandardDeviation 11.50

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 28.50/100

ttReportTopicMinimumScore 17/100

ttReportTopicMaximumScore 40/100

ttReportTopicStandardDeviation 11.50

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 40.00/100

ttReportTopicMinimumScore 40/100

ttReportTopicMaximumScore 40/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 67.00/100

ttReportTopicMinimumScore 67/100

ttReportTopicMaximumScore 67/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 67.00/100

ttReportTopicMinimumScore 67/100

ttReportTopicMaximumScore 67/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 67.00/100

ttReportTopicMinimumScore 67/100

ttReportTopicMaximumScore 67/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 67.00/100

ttReportTopicMinimumScore 67/100

ttReportTopicMaximumScore 67/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 67.00/100

ttReportTopicMinimumScore 67/100

ttReportTopicMaximumScore 67/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 67.00/100

ttReportTopicMinimumScore 67/100

ttReportTopicMaximumScore 67/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Metals

ttReportTopicAverageScore 67.00/100

ttReportTopicMinimumScore 67/100

ttReportTopicMaximumScore 67/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 51.00/100

ttReportTopicMinimumScore 35/100

ttReportTopicMaximumScore 67/100

ttReportTopicStandardDeviation 16.00

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 51.00/100

ttReportTopicMinimumScore 35/100

ttReportTopicMaximumScore 67/100

ttReportTopicStandardDeviation 16.00

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 67.00/100

ttReportTopicMinimumScore 67/100

ttReportTopicMaximumScore 67/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 76.00/100

ttReportTopicMinimumScore 74/100

ttReportTopicMaximumScore 78/100

ttReportTopicStandardDeviation 2.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 76.00/100

ttReportTopicMinimumScore 74/100

ttReportTopicMaximumScore 78/100

ttReportTopicStandardDeviation 2.00

ttReportTopicAverageScore 76.00/100

ttReportTopicMinimumScore 74/100

ttReportTopicMaximumScore 78/100

ttReportTopicStandardDeviation 2.00

#### ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 76.00/100

ttReportTopicMinimumScore 74/100

ttReportTopicMaximumScore 78/100

ttReportTopicStandardDeviation 2.00

#### ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 76.00/100

ttReportTopicMinimumScore 74/100

ttReportTopicMaximumScore 78/100

ttReportTopicStandardDeviation 2.00

### ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 76.00/100

ttReportTopicMinimumScore 74/100

ttReportTopicMaximumScore 78/100

ttReportTopicStandardDeviation 2.00

#### ttReportTopicInformation: Metals

ttReportTopicAverageScore 76.00/100

ttReportTopicMinimumScore 74/100

ttReportTopicMaximumScore 78/100

ttReportTopicStandardDeviation 2.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 69.00/100

ttReportTopicMinimumScore 55/100

ttReportTopicMaximumScore 78/100

ttReportTopicStandardDeviation 8.69

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 69.00/100

ttReportTopicMinimumScore 55/100

ttReportTopicMaximumScore 78/100

ttReportTopicStandardDeviation 8.69

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 76.00/100

ttReportTopicMinimumScore 74/100

ttReportTopicMaximumScore 78/100

ttReportTopicStandardDeviation 2.00

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 67.00/100

ttReportTopicMinimumScore 67/100

ttReportTopicMaximumScore 67/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 67.00/100

ttReportTopicMinimumScore 67/100

ttReportTopicMaximumScore 67/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 67.00/100

ttReportTopicMinimumScore 67/100

ttReportTopicMaximumScore 67/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 67.00/100

ttReportTopicMinimumScore 67/100

ttReportTopicMaximumScore 67/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 67.00/100

ttReportTopicMinimumScore 67/100

ttReportTopicMaximumScore 67/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 67.00/100

ttReportTopicMinimumScore 67/100

ttReportTopicMaximumScore 67/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Metals

ttReportTopicAverageScore 67.00/100

ttReportTopicMinimumScore 67/100

ttReportTopicMaximumScore 67/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 51.50/100

ttReportTopicMinimumScore 36/100

ttReportTopicMaximumScore 67/100

ttReportTopicStandardDeviation 15.50

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 51.50/100

ttReportTopicMinimumScore 36/100

ttReportTopicMaximumScore 67/100

ttReportTopicStandardDeviation 15.50

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 67.00/100

ttReportTopicMinimumScore 67/100

ttReportTopicMaximumScore 67/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore /100

ttReportTopicMinimumScore /100

ttReportTopicMaximumScore /100

ttReportTopicStandardDeviation

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore	/100
---------------------------	------

ttReportTopicMinimumScore /100

ttReportTopicMaximumScore /100

ttReportTopicStandardDeviation

ttReportTopicAverageScore /100

ttReportTopicMinimumScore /100

ttReportTopicMaximumScore /100

ttReportTopicStandardDeviation

#### ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore /100

ttReportTopicMinimumScore /100

ttReportTopicMaximumScore /100

ttReportTopicStandardDeviation

# ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore /100

ttReportTopicMinimumScore /100

ttReportTopicMaximumScore /100

ttReportTopicStandardDeviation

# ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore /100

ttReportTopicMinimumScore /100

ttReportTopicMaximumScore /100

ttReportTopicStandardDeviation

ttReportTopicInformation:	Metals	
ttReportTopicAverageScore	/100	
ttReportTopicMinimumScore	/100	
ttReportTopicMaximumScore	/100	
ttReportTopicStandardDeviation		

ttReportTopicInformation:	Organic Chemistry	
ttReportTopicAverageScore	42.00/100	
ttReportTopicMinimumScore	42/100	
ttReportTopicMaximumScore	42/100	
ttReportTopicStandardDeviation	0.00	
ttReportTopicInformation:	Chemical Bonding	

ttReportTopicAverageScore42.00/100ttReportTopicMinimumScore42/100ttReportTopicMaximumScore42/100ttReportTopicStandardDeviation0.00

ttReportTopicInformation:	Composition of Matter	
ttReportTopicAverageScore	/100	
ttReportTopicMinimumScore	/100	

/100

ttReportTopicStandardDeviation

ttReportTopicMaximumScore

ttReportTopicInformation:	Solid, liquid and gas state
ttReportTopicAverageScore	59.00/100
ttReportTopicMinimumScore	59/100
ttReportTopicMaximumScore	59/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 59.00/100

ttReportTopicMinimumScore 59/100

ttReportTopicMaximumScore 59/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 59.00/100

ttReportTopicMinimumScore 59/100

ttReportTopicMaximumScore 59/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 59.00/100

ttReportTopicMinimumScore 59/100

ttReportTopicMaximumScore 59/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 59.00/100

ttReportTopicMinimumScore 59/100

ttReportTopicMaximumScore 59/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 59.00/100

ttReportTopicMinimumScore 59/100

ttReportTopicMaximumScore 59/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Metals

ttReportTopicAverageScore 59.00/100

ttReportTopicMinimumScore 59/100

ttReportTopicMaximumScore 59/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 47.00/100

ttReportTopicMinimumScore 35/100

ttReportTopicMaximumScore 59/100

ttReportTopicStandardDeviation 12.00

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 47.00/100

ttReportTopicMinimumScore 35/100

ttReportTopicMaximumScore 59/100

ttReportTopicStandardDeviation 12.00

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 59.00/100

ttReportTopicMinimumScore 59/100

ttReportTopicMaximumScore 59/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 66.50/100

ttReportTopicMinimumScore 66/100

ttReportTopicMaximumScore 67/100

ttReportTopicStandardDeviation 0.50

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 66.50/100

ttReportTopicMinimumScore 66/100

ttReportTopicMaximumScore 67/100

ttReportTopicStandardDeviation 0.50

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 66.50/100

ttReportTopicMinimumScore 66/100

ttReportTopicMaximumScore 67/100

ttReportTopicStandardDeviation 0.50

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 66.50/100

ttReportTopicMinimumScore 66/100

ttReportTopicMaximumScore 67/100

ttReportTopicStandardDeviation 0.50

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 66.50/100

ttReportTopicMinimumScore 66/100

ttReportTopicMaximumScore 67/100

ttReportTopicStandardDeviation 0.50

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 66.50/100

ttReportTopicMinimumScore 66/100

ttReportTopicMaximumScore 67/100

ttReportTopicStandardDeviation 0.50

ttReportTopicInformation: Metals

ttReportTopicAverageScore 66.50/100

ttReportTopicMinimumScore 66/100

ttReportTopicMaximumScore 67/100

ttReportTopicStandardDeviation 0.50

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 57.50/100

ttReportTopicMinimumScore 44/100

ttReportTopicMaximumScore 67/100

ttReportTopicStandardDeviation 9.55

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 57.50/100

ttReportTopicMinimumScore 44/100

ttReportTopicMaximumScore 67/100

ttReportTopicStandardDeviation 9.55

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 66.50/100

ttReportTopicMinimumScore 66/100

ttReportTopicMaximumScore 67/100

ttReportTopicStandardDeviation 0.50

ttReportTopicAverageScore 80.00/100

ttReportTopicMinimumScore 75/100

ttReportTopicMaximumScore 85/100

ttReportTopicStandardDeviation 5.00

## ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 80.00/100

ttReportTopicMinimumScore 75/100

ttReportTopicMaximumScore 85/100

ttReportTopicStandardDeviation 5.00

#### ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 80.00/100

ttReportTopicMinimumScore 75/100

ttReportTopicMaximumScore 85/100

ttReportTopicStandardDeviation 5.00

## ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 80.00/100

ttReportTopicMinimumScore 75/100

ttReportTopicMaximumScore 85/100

ttReportTopicStandardDeviation 5.00

## ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 80.00/100

ttReportTopicMinimumScore 75/100

ttReportTopicMaximumScore 85/100

ttReportTopicStandardDeviation 5.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 80.00/100

ttReportTopicMinimumScore 75/100

ttReportTopicMaximumScore 85/100

ttReportTopicStandardDeviation 5.00

ttReportTopicInformation: Metals

ttReportTopicAverageScore 80.00/100

ttReportTopicMinimumScore 75/100

ttReportTopicMaximumScore 85/100

ttReportTopicStandardDeviation 5.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 65.25/100

ttReportTopicMinimumScore 45/100

ttReportTopicMaximumScore 85/100

ttReportTopicStandardDeviation 15.66

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 65.25/100

ttReportTopicMinimumScore 45/100

ttReportTopicMaximumScore 85/100

ttReportTopicStandardDeviation 15.66

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 80.00/100

ttReportTopicMinimumScore 75/100

ttReportTopicMaximumScore 85/100

ttReportTopicStandardDeviation 5.00

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 48.00/100

ttReportTopicMinimumScore 48/100

ttReportTopicMaximumScore 48/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 48.00/100

ttReportTopicMinimumScore 48/100

ttReportTopicMaximumScore 48/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 48.00/100

ttReportTopicMinimumScore 48/100

ttReportTopicMaximumScore 48/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 48.00/100

ttReportTopicMinimumScore 48/100

ttReportTopicMaximumScore 48/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 48.00/100

	ttReportTo	picMinimumScore	48/100
--	------------	-----------------	--------

ttReportTopicMaximumScore 48/100

ttReportTopicStandardDeviation 0.00

ttReportTopicAverageScore 48.00/100

ttReportTopicMinimumScore 48/100

ttReportTopicMaximumScore 48/100

ttReportTopicStandardDeviation 0.00

#### ttReportTopicInformation: Metals

ttReportTopicAverageScore 48.00/100

ttReportTopicMinimumScore 48/100

ttReportTopicMaximumScore 48/100

ttReportTopicStandardDeviation 0.00

# ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 42.50/100

ttReportTopicMinimumScore 37/100

ttReportTopicMaximumScore 48/100

ttReportTopicStandardDeviation 5.50

## ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 42.50/100

ttReportTopicMinimumScore 37/100

ttReportTopicMaximumScore 48/100

ttReportTopicStandardDeviation 5.50

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 48.00/100

ttReportTopicMinimumScore 48/100

ttReportTopicMaximumScore 48/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 77.00/100

ttReportTopicMinimumScore 76/100

ttReportTopicMaximumScore 78/100

ttReportTopicStandardDeviation 1.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 77.00/100

ttReportTopicMinimumScore 76/100

ttReportTopicMaximumScore 78/100

ttReportTopicStandardDeviation 1.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 77.00/100

ttReportTopicMinimumScore 76/100

ttReportTopicMaximumScore 78/100

ttReportTopicStandardDeviation 1.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 77.00/100

ttReportTopicMinimumScore 76/100

ttReportTopicMaximumScore 78/100

ttReportTopicStandardDeviation 1.00

ttReportTopicAverageScore 77.00/100

ttReportTopicMinimumScore 76/100

ttReportTopicMaximumScore 78/100

ttReportTopicStandardDeviation 1.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 77.00/100

ttReportTopicMinimumScore 76/100

ttReportTopicMaximumScore 78/100

ttReportTopicStandardDeviation 1.00

ttReportTopicInformation: Metals

ttReportTopicAverageScore 77.00/100

ttReportTopicMinimumScore 76/100

ttReportTopicMaximumScore 78/100

ttReportTopicStandardDeviation 1.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 64.00/100

ttReportTopicMinimumScore 43/100

ttReportTopicMaximumScore 78/100

ttReportTopicStandardDeviation 14.20

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 64.00/100

ttReportTopicMinimumScore 43/100

ttReportTopicMaximumScore 78/100

ttReportTopicStandardDeviation 14.20

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 77.00/100

ttReportTopicMinimumScore 76/100

ttReportTopicMaximumScore 78/100

ttReportTopicStandardDeviation 1.00

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 45.00/100

ttReportTopicMinimumScore 45/100

ttReportTopicMaximumScore 45/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 45.00/100

ttReportTopicMinimumScore 45/100

ttReportTopicMaximumScore 45/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 45.00/100

ttReportTopicMinimumScore 45/100

ttReportTopicMaximumScore 45/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 45.00/100

ttReportTopicMinimumScore 45/100

ttReportTopicMaximumScore 45/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 45.00/100

ttReportTopicMinimumScore 45/100

ttReportTopicMaximumScore 45/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 45.00/100

ttReportTopicMinimumScore 45/100

ttReportTopicMaximumScore 45/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Metals

ttReportTopicAverageScore 45.00/100

ttReportTopicMinimumScore 45/100

ttReportTopicMaximumScore 45/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 34.00/100

ttReportTopicMinimumScore 23/100

ttReportTopicMaximumScore 45/100

ttReportTopicStandardDeviation 11.00

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 34.00/100

ttReportTopicMinimumScore 23/100
----------------------------------

ttReportTopicMaximumScore 45/100

ttReportTopicStandardDeviation 11.00

ttReportTopicAverageScore 45.00/100

ttReportTopicMinimumScore 45/100

ttReportTopicMaximumScore 45/100

ttReportTopicStandardDeviation 0.00

#### ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 39.00/100

ttReportTopicMinimumScore 39/100

ttReportTopicMaximumScore 39/100

ttReportTopicStandardDeviation 0.00

# ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 39.00/100

ttReportTopicMinimumScore 39/100

ttReportTopicMaximumScore 39/100

ttReportTopicStandardDeviation 0.00

## ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 39.00/100

ttReportTopicMinimumScore 39/100

ttReportTopicMaximumScore 39/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 39.00/100

ttReportTopicMinimumScore 39/100

ttReportTopicMaximumScore 39/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 39.00/100

ttReportTopicMinimumScore 39/100

ttReportTopicMaximumScore 39/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 39.00/100

ttReportTopicMinimumScore 39/100

ttReportTopicMaximumScore 39/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Metals

ttReportTopicAverageScore 39.00/100

ttReportTopicMinimumScore 39/100

ttReportTopicMaximumScore 39/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 29.50/100

ttReportTopicMinimumScore 20/100

ttReportTopicMaximumScore 39/100

ttReportTopicStandardDeviation 9.50

ttReportTopicAverageScore 29.50/100

ttReportTopicMinimumScore 20/100

ttReportTopicMaximumScore 39/100

ttReportTopicStandardDeviation 9.50

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 39.00/100

ttReportTopicMinimumScore 39/100

ttReportTopicMaximumScore 39/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 87.50/100

ttReportTopicMinimumScore 87/100

ttReportTopicMaximumScore 88/100

ttReportTopicStandardDeviation 0.50

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 87.50/100

ttReportTopicMinimumScore 87/100

ttReportTopicMaximumScore 88/100

ttReportTopicStandardDeviation 0.50

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 87.50/100

ttReportTopicMinimumScore 87/100

ttReportTopicMaximumScore 88/100

ttReportTopicStandardDeviation 0.50

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 87.50/100

ttReportTopicMinimumScore 87/100

ttReportTopicMaximumScore 88/100

ttReportTopicStandardDeviation 0.50

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 87.50/100

ttReportTopicMinimumScore 87/100

ttReportTopicMaximumScore 88/100

ttReportTopicStandardDeviation 0.50

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 87.50/100

ttReportTopicMinimumScore 87/100

ttReportTopicMaximumScore 88/100

ttReportTopicStandardDeviation 0.50

ttReportTopicInformation: Metals

ttReportTopicAverageScore 87.50/100

ttReportTopicMinimumScore 87/100

ttReportTopicMaximumScore 88/100

ttReportTopicStandardDeviation 0.50

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 68.50/100

ttReportTopicMinimumScore 40/100

ttReportTopicMaximumScore 88/100

ttReportTopicStandardDeviation 20.16

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 68.50/100

ttReportTopicMinimumScore 40/100

ttReportTopicMaximumScore 88/100

ttReportTopicStandardDeviation 20.16

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 87.50/100

ttReportTopicMinimumScore 87/100

ttReportTopicMaximumScore 88/100

ttReportTopicStandardDeviation 0.50

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 49.00/100

ttReportTopicMinimumScore 49/100

ttReportTopicMaximumScore 49/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 49.00/100

ttReportTopicMinimumScore 49/100

ttReportTopicMaximumScore 49/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 49.00/100

ttReportTopicMinimumScore	49/100
	TU/ 100

ttReportTopicMaximumScore 49/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation:	Atoms and Elements
tti tepoi ti opionno mationi	Atoms and Elements

ttReportTopicAverageScore 49.00/100

ttReportTopicMinimumScore 49/100

ttReportTopicMaximumScore 49/100

ttReportTopicStandardDeviation 0.00

## ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 49.00/100

ttReportTopicMinimumScore 49/100

ttReportTopicMaximumScore 49/100

ttReportTopicStandardDeviation 0.00

# ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 49.00/100

ttReportTopicMinimumScore 49/100

ttReportTopicMaximumScore 49/100

ttReportTopicStandardDeviation 0.00

#### ttReportTopicInformation: Metals

ttReportTopicAverageScore 49.00/100

ttReportTopicMinimumScore 49/100

ttReportTopicMaximumScore 49/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 49.00/100

ttReportTopicMinimumScore 49/100

ttReportTopicMaximumScore 49/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 49.00/100

ttReportTopicMinimumScore 49/100

ttReportTopicMaximumScore 49/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 49.00/100

ttReportTopicMinimumScore 49/100

ttReportTopicMaximumScore 49/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 58.00/100

ttReportTopicMinimumScore 58/100

ttReportTopicMaximumScore 58/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 58.00/100

ttReportTopicMinimumScore 58/100

ttReportTopicMaximumScore 58/100

ttReportTopicStandardDeviation 0.00

ttReportTopicAverageScore 58.00/100

ttReportTopicMinimumScore 58/100

ttReportTopicMaximumScore 58/100

ttReportTopicStandardDeviation 0.00

#### ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 58.00/100

ttReportTopicMinimumScore 58/100

ttReportTopicMaximumScore 58/100

ttReportTopicStandardDeviation 0.00

#### ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 58.00/100

ttReportTopicMinimumScore 58/100

ttReportTopicMaximumScore 58/100

ttReportTopicStandardDeviation 0.00

## ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 58.00/100

ttReportTopicMinimumScore 58/100

ttReportTopicMaximumScore 58/100

ttReportTopicStandardDeviation 0.00

#### ttReportTopicInformation: Metals

ttReportTopicAverageScore 58.00/100

ttReportTopicMinimumScore 58/100

ttReportTopicMaximumScore 58/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 45.50/100

ttReportTopicMinimumScore 33/100

ttReportTopicMaximumScore 58/100

ttReportTopicStandardDeviation 12.50

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 45.50/100

ttReportTopicMinimumScore 33/100

ttReportTopicMaximumScore 58/100

ttReportTopicStandardDeviation 12.50

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 58.00/100

ttReportTopicMinimumScore 58/100

ttReportTopicMaximumScore 58/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 48.00/100

ttReportTopicMinimumScore 48/100

ttReportTopicMaximumScore 48/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 48.00/100

ttReportTopicMinimumScore 48/100

ttReportTopicMaximumScore 48/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 48.00/100

ttReportTopicMinimumScore 48/100

ttReportTopicMaximumScore 48/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 48.00/100

ttReportTopicMinimumScore 48/100

ttReportTopicMaximumScore 48/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 48.00/100

ttReportTopicMinimumScore 48/100

ttReportTopicMaximumScore 48/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 48.00/100

ttReportTopicMinimumScore 48/100

ttReportTopicMaximumScore 48/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Metals

ttReportTopicAverageScore 48.00/100

ttReportTopicMinimumScore 48/100
----------------------------------

ttReportTopicMaximumScore 48/100

ttReportTopicStandardDeviation 0.00

ttReport i opicinformation: Organic Chemistry	ttRe	portTopicInformation:	Organic Chemistry
---	------	-----------------------	-------------------

ttReportTopicAverageScore 39.00/100

ttReportTopicMinimumScore 30/100

ttReportTopicMaximumScore 48/100

ttReportTopicStandardDeviation 9.00

#### ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 39.00/100

ttReportTopicMinimumScore 30/100

ttReportTopicMaximumScore 48/100

ttReportTopicStandardDeviation 9.00

# ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 48.00/100

ttReportTopicMinimumScore 48/100

ttReportTopicMaximumScore 48/100

ttReportTopicStandardDeviation 0.00

## ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 46.00/100

ttReportTopicMinimumScore 46/100

ttReportTopicMaximumScore 46/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 46.00/100

ttReportTopicMinimumScore 46/100

ttReportTopicMaximumScore 46/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 46.00/100

ttReportTopicMinimumScore 46/100

ttReportTopicMaximumScore 46/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 46.00/100

ttReportTopicMinimumScore 46/100

ttReportTopicMaximumScore 46/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 46.00/100

ttReportTopicMinimumScore 46/100

ttReportTopicMaximumScore 46/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 46.00/100

ttReportTopicMinimumScore 46/100

ttReportTopicMaximumScore 46/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Metals	cInformation: Metals	
----------------------------------	----------------------	--

ttReportTopicAverageScore 46.00/100

ttReportTopicMinimumScore 46/100

ttReportTopicMaximumScore 46/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 45.50/100

ttReportTopicMinimumScore 45/100

ttReportTopicMaximumScore 46/100

ttReportTopicStandardDeviation 0.50

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 45.50/100

ttReportTopicMinimumScore 45/100

ttReportTopicMaximumScore 46/100

ttReportTopicStandardDeviation 0.50

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 46.00/100

ttReportTopicMinimumScore 46/100

ttReportTopicMaximumScore 46/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 79.00/100

ttReportTopicMinimumScore 76/100

ttReportTopicMaximumScore 82/100

ttReportTopicStandardDeviation 3.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 79.00/100

ttReportTopicMinimumScore 76/100

ttReportTopicMaximumScore 82/100

ttReportTopicStandardDeviation 3.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 79.00/100

ttReportTopicMinimumScore 76/100

ttReportTopicMaximumScore 82/100

ttReportTopicStandardDeviation 3.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 79.00/100

ttReportTopicMinimumScore 76/100

ttReportTopicMaximumScore 82/100

ttReportTopicStandardDeviation 3.00

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 79.00/100

ttReportTopicMinimumScore 76/100

ttReportTopicMaximumScore 82/100

ttReportTopicStandardDeviation 3.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 79.00/100

ttReportTopicMinimumScore 76/100

ttReportTopicMaximumScore 82/100

ttReportTopicStandardDeviation 3.00

ttReportTopicInformation: Metals

ttReportTopicAverageScore 79.00/100

ttReportTopicMinimumScore 76/100

ttReportTopicMaximumScore 82/100

ttReportTopicStandardDeviation 3.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 70.00/100

ttReportTopicMinimumScore 53/100

ttReportTopicMaximumScore 82/100

ttReportTopicStandardDeviation 10.84

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 70.00/100

ttReportTopicMinimumScore 53/100

ttReportTopicMaximumScore 82/100

ttReportTopicStandardDeviation 10.84

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 79.00/100

ttReportTopicMinimumScore 76/100

ttReportTopicMaximumScore 82/100

ttReportTopicStandardDeviation 3.00

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 65.00/100

ttReportTopicMinimumScore 65/100

ttReportTopicMaximumScore 65/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 65.00/100

ttReportTopicMinimumScore 65/100

ttReportTopicMaximumScore 65/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 65.00/100

ttReportTopicMinimumScore 65/100

ttReportTopicMaximumScore 65/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 65.00/100

ttReportTopicMinimumScore 65/100

ttReportTopicMaximumScore 65/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 65.00/100

ttReportTopicMinimumScore 65/100

ttReportTopicMaximumScore 65/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 65.00/100

ttReportTopicMinimumScore 65/100

ttReportTopicMaximumScore 65/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Metals

ttReportTopicAverageScore 65.00/100

ttReportTopicMinimumScore 65/100

ttReportTopicMaximumScore 65/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 49.00/100

ttReportTopicMinimumScore 33/100

ttReportTopicMaximumScore 65/100

ttReportTopicStandardDeviation 16.00

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 49.00/100

ttReportTopicMinimumScore 33/100

ttReportTopicMaximumScore 65/100

ttReportTopicStandardDeviation 16.00

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 65.00/100

ttReportTopicMinimumScore 65/100

ttReportTopicMaximumScore 65/100

ttReportTopicStandardDeviation 0.00

ttReportTopicAverageScore 90.00/100

ttReportTopicMinimumScore 89/100

ttReportTopicMaximumScore 91/100

ttReportTopicStandardDeviation 1.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 90.00/100

ttReportTopicMinimumScore 89/100

ttReportTopicMaximumScore 91/100

ttReportTopicStandardDeviation 1.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 90.00/100

ttReportTopicMinimumScore 89/100

ttReportTopicMaximumScore 91/100

ttReportTopicStandardDeviation 1.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 90.00/100

ttReportTopicMinimumScore 89/100

ttReportTopicMaximumScore 91/100

ttReportTopicStandardDeviation 1.00

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 90.00/100

ttReportTopicMinimumScore 89/100

ttReportTopicMaximumScore 91/100

ttReportTopicStandardDeviation 1.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 90.00/100

ttReportTopicMinimumScore 89/100

ttReportTopicMaximumScore 91/100

ttReportTopicStandardDeviation 1.00

ttReportTopicInformation: Metals

ttReportTopicAverageScore 90.00/100

ttReportTopicMinimumScore 89/100

ttReportTopicMaximumScore 91/100

ttReportTopicStandardDeviation 1.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 78.75/100

ttReportTopicMinimumScore 66/100

ttReportTopicMaximumScore 91/100

ttReportTopicStandardDeviation 11.32

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 78.75/100

ttReportTopicMinimumScore 66/100

ttReportTopicMaximumScore 91/100

ttReportTopicStandardDeviation 11.32

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 90.00/100

ttReportTopicMinimumScore 89/100

ttReportTopicMaximumScore 91/100

ttReportTopicStandardDeviation 1.00

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 29.00/100

ttReportTopicMinimumScore 29/100

ttReportTopicMaximumScore 29/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 29.00/100

ttReportTopicMinimumScore 29/100

ttReportTopicMaximumScore 29/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 29.00/100

ttReportTopicMinimumScore 29/100

ttReportTopicMaximumScore 29/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 29.00/100

ttReportTopicMinimumScore 29/100

ttReportTopicMaximumScore 29/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 29.00/100

ttReportTopicMinimumScore 29/100

ttReportTopicMaximumScore 29/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 29.00/100

ttReportTopicMinimumScore 29/100

ttReportTopicMaximumScore 29/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Metals

ttReportTopicAverageScore 29.00/100

ttReportTopicMinimumScore 29/100

ttReportTopicMaximumScore 29/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 30.50/100

ttReportTopicMinimumScore 29/100

ttReportTopicMaximumScore 32/100

ttReportTopicStandardDeviation 1.50

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 30.50/100

ttReportTopicMinimumScore 29/100

ttReportTopicMaximumScore 32/100

ttReportTopicStandardDeviation 1.50

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 29.00/100

ttReportTopicMinimumScore 29/100

ttReportTopicMaximumScore 29/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 52.00/100

ttReportTopicMinimumScore 52/100

ttReportTopicMaximumScore 52/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 52.00/100

ttReportTopicMinimumScore 52/100

ttReportTopicMaximumScore 52/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 52.00/100

ttReportTopicMinimumScore 52/100

ttReportTopicMaximumScore 52/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 52.00/100

ttReportTopicMinimumScore 52/100

ttReportTopicMaximumScore 52/100

ttReportTopicStandardDeviation 0.00

ttReportTopicAverageScore 52.00/100

ttReportTopicMinimumScore 52/100

ttReportTopicMaximumScore 52/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 52.00/100

ttReportTopicMinimumScore 52/100

ttReportTopicMaximumScore 52/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Metals

ttReportTopicAverageScore 52.00/100

ttReportTopicMinimumScore 52/100

ttReportTopicMaximumScore 52/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 52.50/100

ttReportTopicMinimumScore 52/100

ttReportTopicMaximumScore 53/100

ttReportTopicStandardDeviation 0.50

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 52.50/100

ttReportTopicMinimumScore 52/100

ttReportTopicMaximumScore 53/100

ttReportTopicStandardDeviation 0.50

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 52.00/100

ttReportTopicMinimumScore 52/100

ttReportTopicMaximumScore 52/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 51.00/100

ttReportTopicMinimumScore 51/100

ttReportTopicMaximumScore 51/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 51.00/100

ttReportTopicMinimumScore 51/100

ttReportTopicMaximumScore 51/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 51.00/100

ttReportTopicMinimumScore 51/100

ttReportTopicMaximumScore 51/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 51.00/100

ttReportTopicMinimumScore 51/100

ttReportTopicMaximumScore 51/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 51.00/100

ttReportTopicMinimumScore 51/100

ttReportTopicMaximumScore 51/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 51.00/100

ttReportTopicMinimumScore 51/100

ttReportTopicMaximumScore 51/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Metals

ttReportTopicAverageScore 51.00/100

ttReportTopicMinimumScore 51/100

ttReportTopicMaximumScore 51/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 45.50/100

ttReportTopicMinimumScore 40/100

ttReportTopicMaximumScore 51/100

ttReportTopicStandardDeviation 5.50

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 45.50/100

ttReportTopicMinimumScore 40/10	inimumScore 40/100
---------------------------------	--------------------

ttReportTopicMaximumScore 51/100

ttReportTopicStandardDeviation 5.50

ttReportTopicAverageScore 51.00/100

ttReportTopicMinimumScore 51/100

ttReportTopicMaximumScore 51/100

ttReportTopicStandardDeviation 0.00

### ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 42.00/100

ttReportTopicMinimumScore 42/100

ttReportTopicMaximumScore 42/100

ttReportTopicStandardDeviation 0.00

## ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 42.00/100

ttReportTopicMinimumScore 42/100

ttReportTopicMaximumScore 42/100

ttReportTopicStandardDeviation 0.00

## ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 42.00/100

ttReportTopicMinimumScore 42/100

ttReportTopicMaximumScore 42/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore	42.00/100
---------------------------	-----------

ttReportTopicMinimumScore 42/100

ttReportTopicMaximumScore 42/100

ttReportTopicStandardDeviation 0.00

## ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 42.00/100

ttReportTopicMinimumScore 42/100

ttReportTopicMaximumScore 42/100

ttReportTopicStandardDeviation 0.00

#### ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 42.00/100

ttReportTopicMinimumScore 42/100

ttReportTopicMaximumScore 42/100

ttReportTopicStandardDeviation 0.00

## ttReportTopicInformation: Metals

ttReportTopicAverageScore 42.00/100

ttReportTopicMinimumScore 42/100

ttReportTopicMaximumScore 42/100

ttReportTopicStandardDeviation 0.00

## ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 33.50/100

ttReportTopicMinimumScore 25/100

ttReportTopicMaximumScore 42/100

ttReportTopicStandardDeviation 8.50

ttReportTopicAverageScore 33.50/100

ttReportTopicMinimumScore 25/100

ttReportTopicMaximumScore 42/100

ttReportTopicStandardDeviation 8.50

## ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 42.00/100

ttReportTopicMinimumScore 42/100

ttReportTopicMaximumScore 42/100

ttReportTopicStandardDeviation 0.00

### ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 60.00/100

ttReportTopicMinimumScore 60/100

ttReportTopicMaximumScore 60/100

ttReportTopicStandardDeviation 0.00

## ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 60.00/100

ttReportTopicMinimumScore 60/100

ttReportTopicMaximumScore 60/100

ttReportTopicStandardDeviation 0.00

# ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 60.00/100

ttReportTopicMinimumScore 60/100

ttReportTopicMaximumScore 60/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 60.00/100

ttReportTopicMinimumScore 60/100

ttReportTopicMaximumScore 60/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 60.00/100

ttReportTopicMinimumScore 60/100

ttReportTopicMaximumScore 60/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 60.00/100

ttReportTopicMinimumScore 60/100

ttReportTopicMaximumScore 60/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Metals

ttReportTopicAverageScore 60.00/100

ttReportTopicMinimumScore 60/100

ttReportTopicMaximumScore 60/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 40.50/100

ttReportTopicMinimumScore 21/100

ttReportTopicMaximumScore 60/100

ttReportTopicStandardDeviation 19.50

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 40.50/100

ttReportTopicMinimumScore 21/100

ttReportTopicMaximumScore 60/100

ttReportTopicStandardDeviation 19.50

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 60.00/100

ttReportTopicMinimumScore 60/100

ttReportTopicMaximumScore 60/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 52.00/100

ttReportTopicMinimumScore 52/100

ttReportTopicMaximumScore 52/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 52.00/100

ttReportTopicMinimumScore 52/100

ttReportTopicMaximumScore 52/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 52.00/100

ttReportTopicMinimumScore 52/100

ttReportTopicMaximumScore 52/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 52.00/100

ttReportTopicMinimumScore 52/100

ttReportTopicMaximumScore 52/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 52.00/100

ttReportTopicMinimumScore 52/100

ttReportTopicMaximumScore 52/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 52.00/100

ttReportTopicMinimumScore 52/100

ttReportTopicMaximumScore 52/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Metals

ttReportTopicAverageScore 52.00/100

ttReportTopicMinimumScore 52/100

ttReportTopicMaximumScore 52/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 47.50/100

ttReportTopicMinimumScore 43/100

ttReportTopicMaximumScore 52/100

ttReportTopicStandardDeviation 4.50

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 47.50/100

ttReportTopicMinimumScore 43/100

ttReportTopicMaximumScore 52/100

ttReportTopicStandardDeviation 4.50

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 52.00/100

ttReportTopicMinimumScore 52/100

ttReportTopicMaximumScore 52/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 57.00/100

ttReportTopicMinimumScore 57/100

ttReportTopicMaximumScore 57/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 57.00/100

ttReportTopicMinimumScore 57/100

ttReportTopicMaximumScore 57/100

ttReportTopicStandardDeviation 0.00

ttReportTopicAverageScore 57.00/100

ttReportTopicMinimumScore 57/100

ttReportTopicMaximumScore 57/100

ttReportTopicStandardDeviation 0.00

### ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 57.00/100

ttReportTopicMinimumScore 57/100

ttReportTopicMaximumScore 57/100

ttReportTopicStandardDeviation 0.00

### ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 57.00/100

ttReportTopicMinimumScore 57/100

ttReportTopicMaximumScore 57/100

ttReportTopicStandardDeviation 0.00

### ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 57.00/100

ttReportTopicMinimumScore 57/100

ttReportTopicMaximumScore 57/100

ttReportTopicStandardDeviation 0.00

### ttReportTopicInformation: Metals

ttReportTopicAverageScore 57.00/100

ttReportTopicMinimumScore 57/100

ttReportTopicMaximumScore 57/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 43.00/100

ttReportTopicMinimumScore 29/100

ttReportTopicMaximumScore 57/100

ttReportTopicStandardDeviation 14.00

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 43.00/100

ttReportTopicMinimumScore 29/100

ttReportTopicMaximumScore 57/100

ttReportTopicStandardDeviation 14.00

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 57.00/100

ttReportTopicMinimumScore 57/100

ttReportTopicMaximumScore 57/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 3.00/100

ttReportTopicMinimumScore 3/100

ttReportTopicMaximumScore 3/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 3.00/100

ttReportTopicMinimumScore 3/100

ttReportTopicMaximumScore 3/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 3.00/100

ttReportTopicMinimumScore 3/100

ttReportTopicMaximumScore 3/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 3.00/100

ttReportTopicMinimumScore 3/100

ttReportTopicMaximumScore 3/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 3.00/100

ttReportTopicMinimumScore 3/100

ttReportTopicMaximumScore 3/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 3.00/100

ttReportTopicMinimumScore 3/100

ttReportTopicMaximumScore 3/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Metals

ttReportTopicAverageScore 3.00/100

ttReportTo	picMinimumScore	3/100

ttReportTopicMaximumScore 3/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation:	Organic Chemistry

ttReportTopicAverageScore 5.00/100

ttReportTopicMinimumScore 3/100

ttReportTopicMaximumScore 7/100

ttReportTopicStandardDeviation 2.00

### ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 5.00/100

ttReportTopicMinimumScore 3/100

ttReportTopicMaximumScore 7/100

ttReportTopicStandardDeviation 2.00

## ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 3.00/100

ttReportTopicMinimumScore 3/100

ttReportTopicMaximumScore 3/100

ttReportTopicStandardDeviation 0.00

## ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 92.00/100

ttReportTopicMinimumScore 92/100

ttReportTopicMaximumScore 92/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 92.00/100

ttReportTopicMinimumScore 92/100

ttReportTopicMaximumScore 92/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 92.00/100

ttReportTopicMinimumScore 92/100

ttReportTopicMaximumScore 92/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 92.00/100

ttReportTopicMinimumScore 92/100

ttReportTopicMaximumScore 92/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 92.00/100

ttReportTopicMinimumScore 92/100

ttReportTopicMaximumScore 92/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 92.00/100

ttReportTopicMinimumScore 92/100

ttReportTopicMaximumScore 92/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation:	Metals
---------------------------	--------

ttReportTopicAverageScore 92.00/100

ttReportTopicMinimumScore 92/100

ttReportTopicMaximumScore 92/100

ttReportTopicStandardDeviation 0.00

## ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 85.00/100

ttReportTopicMinimumScore 78/100

ttReportTopicMaximumScore 92/100

ttReportTopicStandardDeviation 7.00

### ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 85.00/100

ttReportTopicMinimumScore 78/100

ttReportTopicMaximumScore 92/100

ttReportTopicStandardDeviation 7.00

## ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 92.00/100

ttReportTopicMinimumScore 92/100

ttReportTopicMaximumScore 92/100

ttReportTopicStandardDeviation 0.00

## ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 89.00/100

ttReportTopicMinimumScore 89/100

ttReportTopicMaximumScore 89/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 89.00/100

ttReportTopicMinimumScore 89/100

ttReportTopicMaximumScore 89/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 89.00/100

ttReportTopicMinimumScore 89/100

ttReportTopicMaximumScore 89/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 89.00/100

ttReportTopicMinimumScore 89/100

ttReportTopicMaximumScore 89/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 89.00/100

ttReportTopicMinimumScore 89/100

ttReportTopicMaximumScore 89/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 89.00/100

ttReportTopicMinimumScore 89/100

ttReportTopicMaximumScore 89/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Metals

ttReportTopicAverageScore 89.00/100

ttReportTopicMinimumScore 89/100

ttReportTopicMaximumScore 89/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 87.50/100

ttReportTopicMinimumScore 86/100

ttReportTopicMaximumScore 89/100

ttReportTopicStandardDeviation 1.50

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 87.50/100

ttReportTopicMinimumScore 86/100

ttReportTopicMaximumScore 89/100

ttReportTopicStandardDeviation 1.50

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 89.00/100

ttReportTopicMinimumScore 89/100

ttReportTopicMaximumScore 89/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 76.00/100

ttReportTopicMinimumScore 76/100

ttReportTopicMaximumScore 76/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 76.00/100

ttReportTopicMinimumScore 76/100

ttReportTopicMaximumScore 76/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 76.00/100

ttReportTopicMinimumScore 76/100

ttReportTopicMaximumScore 76/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 76.00/100

ttReportTopicMinimumScore 76/100

ttReportTopicMaximumScore 76/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 76.00/100

ttReportTopicMinimumScore 76/100

ttReportTopicMaximumScore 76/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 76.00/100

ttReportTopicMinimumScore 76/100

ttReportTopicMaximumScore 76/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Metals

ttReportTopicAverageScore 76.00/100

ttReportTopicMinimumScore 76/100

ttReportTopicMaximumScore 76/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 71.00/100

ttReportTopicMinimumScore 66/100

ttReportTopicMaximumScore 76/100

ttReportTopicStandardDeviation 5.00

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 71.00/100

ttReportTopicMinimumScore 66/100

ttReportTopicMaximumScore 76/100

ttReportTopicStandardDeviation 5.00

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 76.00/100

ttReportTopicMinimumScore 76/100

ttReportTopicMaximumScore 76/100

ttReportTopicStandardDeviation 0.00

ttReportTopicAverageScore 86.00/100

ttReportTopicMinimumScore 86/100

ttReportTopicMaximumScore 86/100

ttReportTopicStandardDeviation 0.00

### ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 86.00/100

ttReportTopicMinimumScore 86/100

ttReportTopicMaximumScore 86/100

ttReportTopicStandardDeviation 0.00

### ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 86.00/100

ttReportTopicMinimumScore 86/100

ttReportTopicMaximumScore 86/100

ttReportTopicStandardDeviation 0.00

## ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 86.00/100

ttReportTopicMinimumScore 86/100

ttReportTopicMaximumScore 86/100

ttReportTopicStandardDeviation 0.00

## ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 86.00/100

ttReportTopicMinimumScore 86/100

ttReportTopicMaximumScore 86/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 86.00/100

ttReportTopicMinimumScore 86/100

ttReportTopicMaximumScore 86/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Metals

ttReportTopicAverageScore 86.00/100

ttReportTopicMinimumScore 86/100

ttReportTopicMaximumScore 86/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 84.50/100

ttReportTopicMinimumScore 83/100

ttReportTopicMaximumScore 86/100

ttReportTopicStandardDeviation 1.50

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 84.50/100

ttReportTopicMinimumScore 83/100

ttReportTopicMaximumScore 86/100

ttReportTopicStandardDeviation 1.50

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 86.00/100

ttReportTopicMinimumScore 86/100

ttReportTopicMaximumScore 86/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 89.00/100

ttReportTopicMinimumScore 89/100

ttReportTopicMaximumScore 89/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 89.00/100

ttReportTopicMinimumScore 89/100

ttReportTopicMaximumScore 89/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 89.00/100

ttReportTopicMinimumScore 89/100

ttReportTopicMaximumScore 89/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 89.00/100

ttReportTopicMinimumScore 89/100

ttReportTopicMaximumScore 89/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 89.00/100

ttReportTopicMinimumScore 89/100

ttReportTopicMaximumScore 89/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 89.00/100

ttReportTopicMinimumScore 89/100

ttReportTopicMaximumScore 89/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Metals

ttReportTopicAverageScore 89.00/100

ttReportTopicMinimumScore 89/100

ttReportTopicMaximumScore 89/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 87.50/100

ttReportTopicMinimumScore 86/100

ttReportTopicMaximumScore 89/100

ttReportTopicStandardDeviation 1.50

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 87.50/100

ttReportTopicMinimumScore 86/100

ttReportTopicMaximumScore 89/100

ttReportTopicStandardDeviation 1.50

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 89.00/100

ttReportTopicMinimumScore 89/100

ttReportTopicMaximumScore 89/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 86.00/100

ttReportTopicMinimumScore 86/100

ttReportTopicMaximumScore 86/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 86.00/100

ttReportTopicMinimumScore 86/100

ttReportTopicMaximumScore 86/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 86.00/100

ttReportTopicMinimumScore 86/100

ttReportTopicMaximumScore 86/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 86.00/100

ttReportTopicMinimumScore 86/100

ttReportTopicMaximumScore 86/100

ttReportTopicStandardDeviation 0.00

ttReportTopicAverageScore 86.00/100

ttReportTopicMinimumScore 86/100

ttReportTopicMaximumScore 86/100

ttReportTopicStandardDeviation 0.00

### ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 86.00/100

ttReportTopicMinimumScore 86/100

ttReportTopicMaximumScore 86/100

ttReportTopicStandardDeviation 0.00

#### ttReportTopicInformation: Metals

ttReportTopicAverageScore 86.00/100

ttReportTopicMinimumScore 86/100

ttReportTopicMaximumScore 86/100

ttReportTopicStandardDeviation 0.00

## ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 82.50/100

ttReportTopicMinimumScore 79/100

ttReportTopicMaximumScore 86/100

ttReportTopicStandardDeviation 3.50

## ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 82.50/100

ttReportTopicMinimumScore 79/100

ttReportTopicMaximumScore 86/100

ttReportTopicStandardDeviation 3.50

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 86.00/100

ttReportTopicMinimumScore 86/100

ttReportTopicMaximumScore 86/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 89.00/100

ttReportTopicMinimumScore 89/100

ttReportTopicMaximumScore 89/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 89.00/100

ttReportTopicMinimumScore 89/100

ttReportTopicMaximumScore 89/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 89.00/100

ttReportTopicMinimumScore 89/100

ttReportTopicMaximumScore 89/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 89.00/100

ttReportTopicMinimumScore 89/100

ttReportTopicMaximumScore 89/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 89.00/100

ttReportTopicMinimumScore 89/100

ttReportTopicMaximumScore 89/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 89.00/100

ttReportTopicMinimumScore 89/100

ttReportTopicMaximumScore 89/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Metals

ttReportTopicAverageScore 89.00/100

ttReportTopicMinimumScore 89/100

ttReportTopicMaximumScore 89/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 87.50/100

ttReportTopicMinimumScore 86/100

ttReportTopicMaximumScore 89/100

ttReportTopicStandardDeviation 1.50

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 87.50/100

ttReportTopicMinimumScore 86/100

ttReportTopicMaximumScore 89/100

ttReportTopicStandardDeviation 1.50

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 89.00/100

ttReportTopicMinimumScore 89/100

ttReportTopicMaximumScore 89/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 86.00/100

ttReportTopicMinimumScore 86/100

ttReportTopicMaximumScore 86/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 86.00/100

ttReportTopicMinimumScore 86/100

ttReportTopicMaximumScore 86/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 86.00/100

ttReportTopicMinimumScore 86/100

ttReportTopicMaximumScore 86/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 86.00/100

ttReportTopicMinimumScore 86/100

ttReportTopicMaximumScore 86/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 86.00/100

ttReportTopicMinimumScore 86/100

ttReportTopicMaximumScore 86/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 86.00/100

ttReportTopicMinimumScore 86/100

ttReportTopicMaximumScore 86/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Metals

ttReportTopicAverageScore 86.00/100

ttReportTopicMinimumScore 86/100

ttReportTopicMaximumScore 86/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 86.00/100

ttReportTopicMinimumScore 86/100

ttReportTopicMaximumScore 86/100

ttReportTopicStandardDeviation 0.00

ttReportTopicAverageScore 86.00/100

ttReportTopicMinimumScore 86/100

ttReportTopicMaximumScore 86/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 86.00/100

ttReportTopicMinimumScore 86/100

ttReportTopicMaximumScore 86/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 91.00/100

ttReportTopicMinimumScore 91/100

ttReportTopicMaximumScore 91/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 91.00/100

ttReportTopicMinimumScore 91/100

ttReportTopicMaximumScore 91/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 91.00/100

ttReportTopicMinimumScore 91/100

ttReportTopicMaximumScore 91/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 91.00/100

ttReportTopicMinimumScore 91/100

ttReportTopicMaximumScore 91/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 91.00/100

ttReportTopicMinimumScore 91/100

ttReportTopicMaximumScore 91/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 91.00/100

ttReportTopicMinimumScore 91/100

ttReportTopicMaximumScore 91/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Metals

ttReportTopicAverageScore 91.00/100

ttReportTopicMinimumScore 91/100

ttReportTopicMaximumScore 91/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 87.00/10

ttReportTopicMinimumScore 83/10

ttReportTopicMaximumScore 91/10

ttReportTopicStandardDeviation 4.00

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 87.00/10

ttReportTopicMinimumScore 83/10

ttReportTopicMaximumScore 91/10

ttReportTopicStandardDeviation 4.00

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 91.00/100

ttReportTopicMinimumScore 91/100

ttReportTopicMaximumScore 91/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 95.00/100

ttReportTopicMinimumScore 95/100

ttReportTopicMaximumScore 95/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 95.00/100

ttReportTopicMinimumScore 95/100

ttReportTopicMaximumScore 95/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 95.00/100

ttReportTopicMinimumScore 95/100

ttReportTopicMaximumScore 95/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 95.00/100

ttReportTopicMinimumScore 95/100

ttReportTopicMaximumScore 95/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 95.00/100

ttReportTopicMinimumScore 95/100

ttReportTopicMaximumScore 95/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 95.00/100

ttReportTopicMinimumScore 95/100

ttReportTopicMaximumScore 95/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Metals

ttReportTopicAverageScore 95.00/100

ttReportTopicMinimumScore 95/100

ttReportTopicMaximumScore 95/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 85.50/10

ttReportTopicMinimumScore 76/10

ttReportTopicMaximumScore 95/10

ttReportTopicStandardDeviation 9.50

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 85.50/10

ttReportTopicMinimumScore 76/10

ttReportTopicMaximumScore 95/10

ttReportTopicStandardDeviation 9.50

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 95.00/100

ttReportTopicMinimumScore 95/100

ttReportTopicMaximumScore 95/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 86.00/100

ttReportTopicMinimumScore 86/100

ttReportTopicMaximumScore 86/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 86.00/100

ttReportTopicMinimumScore 86/100

ttReportTopicMaximumScore 86/100

ttReportTopicAverageScore 86.00/100

ttReportTopicMinimumScore 86/100

ttReportTopicMaximumScore 86/100

ttReportTopicStandardDeviation 0.00

### ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 86.00/100

ttReportTopicMinimumScore 86/100

ttReportTopicMaximumScore 86/100

ttReportTopicStandardDeviation 0.00

### ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 86.00/100

ttReportTopicMinimumScore 86/100

ttReportTopicMaximumScore 86/100

ttReportTopicStandardDeviation 0.00

## ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 86.00/100

ttReportTopicMinimumScore 86/100

ttReportTopicMaximumScore 86/100

ttReportTopicStandardDeviation 0.00

### ttReportTopicInformation: Metals

ttReportTopicAverageScore 86.00/100

ttReportTopicMinimumScore 86/100

ttReportTopicMaximumScore 86/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 81.00/10

ttReportTopicMinimumScore 76/10

ttReportTopicMaximumScore 86/10

ttReportTopicStandardDeviation 5.00

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 81.00/10

ttReportTopicMinimumScore 76/10

ttReportTopicMaximumScore 86/10

ttReportTopicStandardDeviation 5.00

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 86.00/100

ttReportTopicMinimumScore 86/100

ttReportTopicMaximumScore 86/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 96.00/100

ttReportTopicMinimumScore 96/100

ttReportTopicMaximumScore 96/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 96.00/100

ttReportTopicMinimumScore 96/100

ttReportTopicMaximumScore 96/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 96.00/100

ttReportTopicMinimumScore 96/100

ttReportTopicMaximumScore 96/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 96.00/100

ttReportTopicMinimumScore 96/100

ttReportTopicMaximumScore 96/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 96.00/100

ttReportTopicMinimumScore 96/100

ttReportTopicMaximumScore 96/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 96.00/100

ttReportTopicMinimumScore 96/100

ttReportTopicMaximumScore 96/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Metals

ttReportTopicAverageScore 96.00/100

ttReportTopicMinimumScore 96/100

ttReportTopicMaximumScore 96/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 86.00/100

ttReportTopicMinimumScore 76/100

ttReportTopicMaximumScore 96/100

ttReportTopicStandardDeviation 10.00

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 86.00/100

ttReportTopicMinimumScore 76/100

ttReportTopicMaximumScore 96/100

ttReportTopicStandardDeviation 10.00

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 96.00/100

ttReportTopicMinimumScore 96/100

ttReportTopicMaximumScore 96/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 76.00/100

ttReportTopicMinimumScore 76/100

ttReportTopicMaximumScore 76/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 76.00/100

ttReportTopicMinimumScore 76/100

ttReportTopicMaximumScore 76/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 76.00/100

ttReportTopicMinimumScore 76/100

ttReportTopicMaximumScore 76/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 76.00/100

ttReportTopicMinimumScore 76/100

ttReportTopicMaximumScore 76/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 76.00/100

ttReportTopicMinimumScore 76/100

ttReportTopicMaximumScore 76/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 76.00/100

ttReportTopicMinimumScore 76/100

ttReportTopicMaximumScore 76/100

ttReportTopicAverageScore 76.00/100

ttReportTopicMinimumScore 76/100

ttReportTopicMaximumScore 76/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 72.00/100

ttReportTopicMinimumScore 68/100

ttReportTopicMaximumScore 76/100

ttReportTopicStandardDeviation 4.00

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 72.00/100

ttReportTopicMinimumScore 68/100

ttReportTopicMaximumScore 76/100

ttReportTopicStandardDeviation 4.00

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 76.00/100

ttReportTopicMinimumScore 76/100

ttReportTopicMaximumScore 76/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 84.00/100

ttReportTopicMinimumScore 84/100

ttReportTopicMaximumScore 84/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 84.00/100

ttReportTopicMinimumScore 84/100

ttReportTopicMaximumScore 84/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 84.00/100

ttReportTopicMinimumScore 84/100

ttReportTopicMaximumScore 84/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 84.00/100

ttReportTopicMinimumScore 84/100

ttReportTopicMaximumScore 84/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 84.00/100

ttReportTopicMinimumScore 84/100

ttReportTopicMaximumScore 84/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 84.00/100

ttReportTopicMinimumScore 84/100

ttReportTopicMaximumScore 84/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Metals

ttReportTopicAverageScore 84.00/100

ttReportTopicMinimumScore 84/100

ttReportTopicMaximumScore 84/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 75.00/100

ttReportTopicMinimumScore 66/100

ttReportTopicMaximumScore 84/100

ttReportTopicStandardDeviation 9.00

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 75.00/100

ttReportTopicMinimumScore 66/100

ttReportTopicMaximumScore 84/100

ttReportTopicStandardDeviation 9.00

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 84.00/100

ttReportTopicMinimumScore 84/100

ttReportTopicMaximumScore 84/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 57.00/100

ttReportTopicMinimumScore 57/100

ttReportTopicMaximumScore 57/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 57.00/100

ttReportTopicMinimumScore 57/100

ttReportTopicMaximumScore 57/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 57.00/100

ttReportTopicMinimumScore 57/100

ttReportTopicMaximumScore 57/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 57.00/100

ttReportTopicMinimumScore 57/100

ttReportTopicMaximumScore 57/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 57.00/100

ttReportTopicMinimumScore 57/100

ttReportTopicMaximumScore 57/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 57.00/100

ttReportTopicMinimumScore 57/100

ttReportTopicMaximumScore 57/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Metals

ttReportTopicAverageScore 57.00/100

ttReportTopicMinimumScore 57/100

ttReportTopicMaximumScore 57/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 53.50/100

ttReportTopicMinimumScore 50/100

ttReportTopicMaximumScore 57/100

ttReportTopicStandardDeviation 3.50

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 53.50/100

ttReportTopicMinimumScore 50/100

ttReportTopicMaximumScore 57/100

ttReportTopicStandardDeviation 3.50

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 57.00/100

ttReportTopicMinimumScore 57/100

ttReportTopicMaximumScore 57/100

ttReportTopicAverageScore 40.00/100

ttReportTopicMinimumScore 40/100

ttReportTopicMaximumScore 40/100

ttReportTopicStandardDeviation 0.00

## ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 40.00/100

ttReportTopicMinimumScore 40/100

ttReportTopicMaximumScore 40/100

ttReportTopicStandardDeviation 0.00

### ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 40.00/100

ttReportTopicMinimumScore 40/100

ttReportTopicMaximumScore 40/100

ttReportTopicStandardDeviation 0.00

## ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 40.00/100

ttReportTopicMinimumScore 40/100

ttReportTopicMaximumScore 40/100

ttReportTopicStandardDeviation 0.00

## ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 40.00/100

ttReportTopicMinimumScore 40/100

ttReportTopicMaximumScore 40/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 40.00/100

ttReportTopicMinimumScore 40/100

ttReportTopicMaximumScore 40/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Metals

ttReportTopicAverageScore 40.00/100

ttReportTopicMinimumScore 40/100

ttReportTopicMaximumScore 40/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 40.00/100

ttReportTopicMinimumScore 40/100

ttReportTopicMaximumScore 40/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 40.00/100

ttReportTopicMinimumScore 40/100

ttReportTopicMaximumScore 40/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 40.00/100

ttReportTopicMinimumScore 40/100

ttReportTopicMaximumScore 40/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 55.00/100

ttReportTopicMinimumScore 55/100

ttReportTopicMaximumScore 55/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 55.00/100

ttReportTopicMinimumScore 55/100

ttReportTopicMaximumScore 55/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 55.00/100

ttReportTopicMinimumScore 55/100

ttReportTopicMaximumScore 55/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 55.00/100

ttReportTopicMinimumScore 55/100

ttReportTopicMaximumScore 55/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 55.00/100

ttReportTopicMinimumScore 55/100

ttReportTopicMaximumScore 55/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 55.00/100

ttReportTopicMinimumScore 55/100

ttReportTopicMaximumScore 55/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Metals

ttReportTopicAverageScore 55.00/100

ttReportTopicMinimumScore 55/100

ttReportTopicMaximumScore 55/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 55.00/100

ttReportTopicMinimumScore 55/100

ttReportTopicMaximumScore 55/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 55.00/100

ttReportTopicMinimumScore 55/100

ttReportTopicMaximumScore 55/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Composition of Matter

ttReportTopicAv	erageScore	55.00/100

ttReportTopicMinimumScore 55/100

ttReportTopicMaximumScore 55/100

ttReportTopicStandardDeviation 0.00

ttReportTopicAverageScore /100

ttReportTopicMinimumScore /100

ttReportTopicMaximumScore /100

ttReportTopicStandardDeviation

#### ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore /100

ttReportTopicMinimumScore /100

ttReportTopicMaximumScore /100

ttReportTopicStandardDeviation

# ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore /100

ttReportTopicMinimumScore /100

ttReportTopicMaximumScore /100

ttReportTopicStandardDeviation

## ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore /100

ttReportTopicMinimumScore /100

ttReportTopicMaximumScore /100

ttReportTopicInformation:	Types of Chemical Reactions
ttReportTopicAverageScore	/100
ttReportTopicMinimumScore	/100
ttReportTopicMaximumScore	/100
ttReportTopicStandardDeviation	
ttReportTopicInformation:	Electrochemistry
ttReportTopicAverageScore	/100
ttReportTopicMinimumScore	/100
ttReportTopicMaximumScore	/100
ttReportTopicStandardDeviation	, 100
ttReportTopicInformation:	Metals
ttiveport ropiciniormation.	IVICIAIS
ttReportTopicAverageScore	/100
ttReportTopicMinimumScore	/100
ttReportTopicMaximumScore	/100
ttReportTopicStandardDeviation	
ttReportTopicInformation:	Organic Chemistry
ttReportTopicAverageScore	/100
ttReportTopicAverageScore ttReportTopicMinimumScore	/100 /100
ttReportTopicMinimumScore	/100
ttReportTopicMinimumScore ttReportTopicMaximumScore	/100
ttReportTopicMinimumScore ttReportTopicMaximumScore ttReportTopicStandardDeviation ttReportTopicInformation:	/100 /100 Chemical Bonding
ttReportTopicMinimumScore ttReportTopicMaximumScore ttReportTopicStandardDeviation ttReportTopicInformation: ttReportTopicAverageScore	/100 /100  Chemical Bonding  /100
ttReportTopicMinimumScore ttReportTopicMaximumScore ttReportTopicStandardDeviation ttReportTopicInformation:	/100 /100 Chemical Bonding

#### ttReportTopicStandardDeviation

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore /100

ttReportTopicMinimumScore /100

ttReportTopicMaximumScore /100

ttReportTopicStandardDeviation

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 27.00/100

ttReportTopicMinimumScore 27/100

ttReportTopicMaximumScore 27/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 27.00/100

ttReportTopicMinimumScore 27/100

ttReportTopicMaximumScore 27/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 27.00/100

ttReportTopicMinimumScore 27/100

ttReportTopicMaximumScore 27/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 27.00/100

ttReportTopicMinimumScore 27/100

ttReportTopicMaximumScore 27/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 27.00/100

ttReportTopicMinimumScore 27/100

ttReportTopicMaximumScore 27/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 27.00/100

ttReportTopicMinimumScore 27/100

ttReportTopicMaximumScore 27/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Metals

ttReportTopicAverageScore 27.00/100

ttReportTopicMinimumScore 27/100

ttReportTopicMaximumScore 27/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 27.00/100

ttReportTopicMinimumScore 27/100

ttReportTopicMaximumScore 27/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 27.00/100

ttReportTopicMinimumScore 27/100

ttReportTopicMaximumScore 27/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 27.00/100

ttReportTopicMinimumScore 27/100

ttReportTopicMaximumScore 27/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 63.00/100

ttReportTopicMinimumScore 63/100

ttReportTopicMaximumScore 63/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 63.00/100

ttReportTopicMinimumScore 63/100

ttReportTopicMaximumScore 63/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 63.00/100

ttReportTopicMinimumScore 63/100

ttReportTopicMaximumScore 63/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 63.00/100

ttReportTopicMinimumScore 63/100

ttReportTopicMaximumScore 63/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 63.00/100

ttReportTopicMinimumScore 63/100

ttReportTopicMaximumScore 63/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 63.00/100

ttReportTopicMinimumScore 63/100

ttReportTopicMaximumScore 63/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Metals

ttReportTopicAverageScore 63.00/100

ttReportTopicMinimumScore 63/100

ttReportTopicMaximumScore 63/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 63.00/100

ttReportTopicMinimumScore 63/100

ttReportTopicMaximumScore 63/100

ttReportTopicAverageScore 63.00/100

ttReportTopicMinimumScore 63/100

ttReportTopicMaximumScore 63/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 63.00/100

ttReportTopicMinimumScore 63/100

ttReportTopicMaximumScore 63/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 94.00/100

ttReportTopicMinimumScore 94/100

ttReportTopicMaximumScore 94/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 94.00/100

ttReportTopicMinimumScore 94/100

ttReportTopicMaximumScore 94/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 94.00/100

ttReportTopicMinimumScore 94/100

ttReportTopicMaximumScore 94/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 94.00/100

ttReportTopicMinimumScore 94/100

ttReportTopicMaximumScore 94/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 94.00/100

ttReportTopicMinimumScore 94/100

ttReportTopicMaximumScore 94/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 94.00/100

ttReportTopicMinimumScore 94/100

ttReportTopicMaximumScore 94/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Metals

ttReportTopicAverageScore 94.00/100

ttReportTopicMinimumScore 94/100

ttReportTopicMaximumScore 94/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 94.00/100

ttReportTopicMinimumScore 94/100

ttReportTopicMaximumScore 94/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 94.00/100

ttReportTopicMinimumScore 94/100

ttReportTopicMaximumScore 94/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 94.00/100

ttReportTopicMinimumScore 94/100

ttReportTopicMaximumScore 94/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 64.00/100

ttReportTopicMinimumScore 64/100

ttReportTopicMaximumScore 64/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 64.00/100

ttReportTopicMinimumScore 64/100

ttReportTopicMaximumScore 64/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 64.00/100

ttReportTopicMinimumScore 64/100

ttReportTopicMaximumScore 64/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 64.00/100

ttReportTopicMinimumScore 64/100

ttReportTopicMaximumScore 64/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 64.00/100

ttReportTopicMinimumScore 64/100

ttReportTopicMaximumScore 64/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 64.00/100

ttReportTopicMinimumScore 64/100

ttReportTopicMaximumScore 64/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Metals

ttReportTopicAverageScore 64.00/100

ttReportTopicMinimumScore 64/100

ttReportTopicMaximumScore 64/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 64.00/100

ttReportTopicMinimumScore 64/100

ttReportTopicMaximumScore 64/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 64.00/100

ttReportTopicMinimumScore 64/100

ttReportTopicMaximumScore 64/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 64.00/100

ttReportTopicMinimumScore 64/100

ttReportTopicMaximumScore 64/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 61.00/100

ttReportTopicMinimumScore 61/100

ttReportTopicMaximumScore 61/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 61.00/100

ttReportTopicMinimumScore 61/100

ttReportTopicMaximumScore 61/100

ttReportTopicInformation:	Chemistry in our environment	
ttReportTopicAverageScore	61.00/100	
ttReportTopicMinimumScore	61/100	
ttReportTopicMaximumScore	61/100	
ttReportTopicStandardDeviation	0.00	
ttReportTopicInformation:	Atoms and Elements	
ttReportTopicAverageScore	61.00/100	
ttReportTopicMinimumScore	61/100	
ttReportTopicMaximumScore	61/100	
ttReportTopicStandardDeviation	0.00	
ttReportTopicInformation:	Types of Chemical Reactions	

ttReport i opicinformation:	Types of Chemical Reactions
ttReportTopicAverageScore	61.00/100
ttReportTopicMinimumScore	61/100
ttReportTopicMaximumScore	61/100
ttReportTopicStandardDeviation	0.00
ttReportTopicInformation:	Electrochemistry

ttReportTopicInformation:	Electrochemistry	
ttReportTopicAverageScore	61.00/100	
ttReportTopicMinimumScore	61/100	
ttReportTopicMaximumScore	61/100	
ttReportTopicStandardDeviation	0.00	
ttReportTopicInformation:	Metals	

ttReportTopicAverageScore	61.00/100
ttReportTopicMinimumScore	61/100
ttReportTopicMaximumScore	61/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 61.00/100

ttReportTopicMinimumScore 61/100

ttReportTopicMaximumScore 61/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 61.00/100

ttReportTopicMinimumScore 61/100

ttReportTopicMaximumScore 61/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 61.00/100

ttReportTopicMinimumScore 61/100

ttReportTopicMaximumScore 61/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 58.00/100

ttReportTopicMinimumScore 58/100

ttReportTopicMaximumScore 58/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 58.00/100

ttReportTopicMinimumScore 58/100

ttReportTopicMaximumScore 58/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 58.00/100

ttReportTopicMinimumScore 58/100

ttReportTopicMaximumScore 58/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 58.00/100

ttReportTopicMinimumScore 58/100

ttReportTopicMaximumScore 58/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 58.00/100

ttReportTopicMinimumScore 58/100

ttReportTopicMaximumScore 58/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 58.00/100

ttReportTopicMinimumScore 58/100

ttReportTopicMaximumScore 58/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Metals

ttReportTopicAverageScore 58.00/100

ttReportTopicMinimumScore 58/100

ttReportTopicMaximumScore 58/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 58.00/100

ttReportTopicMinimumScore 58/100

ttReportTopicMaximumScore 58/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 58.00/100

ttReportTopicMinimumScore 58/100

ttReportTopicMaximumScore 58/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 58.00/100

ttReportTopicMinimumScore 58/100

ttReportTopicMaximumScore 58/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 78.00/100

ttReportTopicMinimumScore 78/100

ttReportTopicMaximumScore 78/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 78.00/100

ttReportTopicMinimumScore 78/100

ttReportTopicMaximumScore 78/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 78.00/100

ttReportTopicMinimumScore 78/100

ttReportTopicMaximumScore 78/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 78.00/100

ttReportTopicMinimumScore 78/100

ttReportTopicMaximumScore 78/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 78.00/100

ttReportTopicMinimumScore 78/100

ttReportTopicMaximumScore 78/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 78.00/100

ttReportTopicMinimumScore 78/100

ttReportTopicMaximumScore 78/100

ttReportTo	picInformation:	Metals

ttReportTopicAverageScore 78.00/100

ttReportTopicMinimumScore 78/100

ttReportTopicMaximumScore 78/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 78.00/100

ttReportTopicMinimumScore 78/100

ttReportTopicMaximumScore 78/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 78.00/100

ttReportTopicMinimumScore 78/100

ttReportTopicMaximumScore 78/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 78.00/100

ttReportTopicMinimumScore 78/100

ttReportTopicMaximumScore 78/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 56.00/100

ttReportTopicMinimumScore 56/100

ttReportTopicMaximumScore 56/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 56.00/100

ttReportTopicMinimumScore 56/100

ttReportTopicMaximumScore 56/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 56.00/100

ttReportTopicMinimumScore 56/100

ttReportTopicMaximumScore 56/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 56.00/100

ttReportTopicMinimumScore 56/100

ttReportTopicMaximumScore 56/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 56.00/100

ttReportTopicMinimumScore 56/100

ttReportTopicMaximumScore 56/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 56.00/100

ttReportTopicMinimumScore 56/100

ttReportTopicMaximumScore 56/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Metals

ttReportTopicAverageScore 56.00/100

ttReportTopicMinimumScore 56/100

ttReportTopicMaximumScore 56/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 56.00/100

ttReportTopicMinimumScore 56/100

ttReportTopicMaximumScore 56/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 56.00/100

ttReportTopicMinimumScore 56/100

ttReportTopicMaximumScore 56/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 56.00/100

ttReportTopicMinimumScore 56/100

ttReportTopicMaximumScore 56/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 52.00/100

ttReportTopicMinimumScore 52/100

ttReportTopicMaximumScore 52/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 52.00/100

ttReportTopicMinimumScore 52/100

ttReportTopicMaximumScore 52/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 52.00/100

ttReportTopicMinimumScore 52/100

ttReportTopicMaximumScore 52/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 52.00/100

ttReportTopicMinimumScore 52/100

ttReportTopicMaximumScore 52/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 52.00/100

ttReportTopicMinimumScore 52/100

ttReportTopicMaximumScore 52/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 52.00/100

ttReportTopicMinimumScore 52/100

ttReportTopicMaximumScore 52/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Metals

ttReportTopicAverageScore 52.00/100

ttReportTopicMinimumScore 52/100

ttReportTopicMaximumScore 52/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 52.00/100

ttReportTopicMinimumScore 52/100

ttReportTopicMaximumScore 52/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 52.00/100

ttReportTopicMinimumScore 52/100

ttReportTopicMaximumScore 52/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 52.00/100

ttReportTopicMinimumScore 52/100

ttReportTopicMaximumScore 52/100

ttReportTopicAverageScore 45.00/100

ttReportTopicMinimumScore 45/100

ttReportTopicMaximumScore 45/100

ttReportTopicStandardDeviation 0.00

## ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 45.00/100

ttReportTopicMinimumScore 45/100

ttReportTopicMaximumScore 45/100

ttReportTopicStandardDeviation 0.00

#### ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 45.00/100

ttReportTopicMinimumScore 45/100

ttReportTopicMaximumScore 45/100

ttReportTopicStandardDeviation 0.00

## ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 45.00/100

ttReportTopicMinimumScore 45/100

ttReportTopicMaximumScore 45/100

ttReportTopicStandardDeviation 0.00

## ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 45.00/100

ttReportTopicMinimumScore 45/100

ttReportTopicMaximumScore 45/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 45.00/100

ttReportTopicMinimumScore 45/100

ttReportTopicMaximumScore 45/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Metals

ttReportTopicAverageScore 45.00/100

ttReportTopicMinimumScore 45/100

ttReportTopicMaximumScore 45/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 45.00/100

ttReportTopicMinimumScore 45/100

ttReportTopicMaximumScore 45/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 45.00/100

ttReportTopicMinimumScore 45/100

ttReportTopicMaximumScore 45/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 45.00/100

ttReportTopicMinimumScore 45/100

ttReportTopicMaximumScore 45/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 58.00/100

ttReportTopicMinimumScore 58/100

ttReportTopicMaximumScore 58/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 58.00/100

ttReportTopicMinimumScore 58/100

ttReportTopicMaximumScore 58/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 58.00/100

ttReportTopicMinimumScore 58/100

ttReportTopicMaximumScore 58/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 58.00/100

ttReportTopicMinimumScore 58/100

ttReportTopicMaximumScore 58/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 58.00/100

ttReportTopicMinimumScore 58/100

ttReportTopicMaximumScore 58/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 58.00/100

ttReportTopicMinimumScore 58/100

ttReportTopicMaximumScore 58/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Metals

ttReportTopicAverageScore 58.00/100

ttReportTopicMinimumScore 58/100

ttReportTopicMaximumScore 58/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 58.00/100

ttReportTopicMinimumScore 58/100

ttReportTopicMaximumScore 58/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 58.00/100

ttReportTopicMinimumScore 58/100

ttReportTopicMaximumScore 58/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 58.00/100

ttReportTopicMinimumScore 58/100

ttReportTopicMaximumScore 58/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 54.00/100

ttReportTopicMinimumScore 54/100

ttReportTopicMaximumScore 54/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 54.00/100

ttReportTopicMinimumScore 54/100

ttReportTopicMaximumScore 54/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 54.00/100

ttReportTopicMinimumScore 54/100

ttReportTopicMaximumScore 54/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 54.00/100

ttReportTopicMinimumScore 54/100

ttReportTopicMaximumScore 54/100

ttReportTopicStandardDeviation 0.00

ttReportTopicAverageScore 54.00/100

ttReportTopicMinimumScore 54/100

ttReportTopicMaximumScore 54/100

ttReportTopicStandardDeviation 0.00

## ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 54.00/100

ttReportTopicMinimumScore 54/100

ttReportTopicMaximumScore 54/100

ttReportTopicStandardDeviation 0.00

#### ttReportTopicInformation: Metals

ttReportTopicAverageScore 54.00/100

ttReportTopicMinimumScore 54/100

ttReportTopicMaximumScore 54/100

ttReportTopicStandardDeviation 0.00

## ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 54.00/100

ttReportTopicMinimumScore 54/100

ttReportTopicMaximumScore 54/100

ttReportTopicStandardDeviation 0.00

## ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 54.00/100

ttReportTopicMinimumScore 54/100

ttReportTopicMaximumScore 54/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 54.00/100

ttReportTopicMinimumScore 54/100

ttReportTopicMaximumScore 54/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 43.00/100

ttReportTopicMinimumScore 43/100

ttReportTopicMaximumScore 43/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 43.00/100

ttReportTopicMinimumScore 43/100

ttReportTopicMaximumScore 43/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 43.00/100

ttReportTopicMinimumScore 43/100

ttReportTopicMaximumScore 43/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 43.00/100

ttReportTopicMinimumScore 43/100

ttReportTopicMaximumScore 43/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 43.00/100

ttReportTopicMinimumScore 43/100

ttReportTopicMaximumScore 43/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 43.00/100

ttReportTopicMinimumScore 43/100

ttReportTopicMaximumScore 43/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Metals

ttReportTopicAverageScore 43.00/100

ttReportTopicMinimumScore 43/100

ttReportTopicMaximumScore 43/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 43.00/100

ttReportTopicMinimumScore 43/100

ttReportTopicMaximumScore 43/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 43.00/100

ttReportTopicMinimumScore	43/100
---------------------------	--------

ttReportTopicMaximumScore 43/100

ttReportTopicStandardDeviation 0.00

ttReportTopicAverageScore 43.00/100

ttReportTopicMinimumScore 43/100

ttReportTopicMaximumScore 43/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 25.00/100

ttReportTopicMinimumScore 25/100

ttReportTopicMaximumScore 25/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 25.00/100

ttReportTopicMinimumScore 25/100

ttReportTopicMaximumScore 25/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 25.00/100

ttReportTopicMinimumScore 25/100

ttReportTopicMaximumScore 25/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 25.00/100

ttReportTopicMinimumScore 25/100

ttReportTopicMaximumScore 25/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 25.00/100

ttReportTopicMinimumScore 25/100

ttReportTopicMaximumScore 25/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 25.00/100

ttReportTopicMinimumScore 25/100

ttReportTopicMaximumScore 25/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Metals

ttReportTopicAverageScore 25.00/100

ttReportTopicMinimumScore 25/100

ttReportTopicMaximumScore 25/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 25.00/100

ttReportTopicMinimumScore 25/100

ttReportTopicMaximumScore 25/100

ttReportTopicStandardDeviation 0.00

ttReportTopicAverageScore 25.00/100

ttReportTopicMinimumScore 25/100

ttReportTopicMaximumScore 25/100

ttReportTopicStandardDeviation 0.00

## ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 25.00/100

ttReportTopicMinimumScore 25/100

ttReportTopicMaximumScore 25/100

ttReportTopicStandardDeviation 0.00

#### ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 66.00/100

ttReportTopicMinimumScore 66/100

ttReportTopicMaximumScore 66/100

ttReportTopicStandardDeviation 0.00

## ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 66.00/100

ttReportTopicMinimumScore 66/100

ttReportTopicMaximumScore 66/100

ttReportTopicStandardDeviation 0.00

# ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 66.00/100

ttReportTopicMinimumScore 66/100

ttReportTopicMaximumScore 66/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 66.00/100

ttReportTopicMinimumScore 66/100

ttReportTopicMaximumScore 66/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 66.00/100

ttReportTopicMinimumScore 66/100

ttReportTopicMaximumScore 66/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 66.00/100

ttReportTopicMinimumScore 66/100

ttReportTopicMaximumScore 66/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Metals

ttReportTopicAverageScore 66.00/100

ttReportTopicMinimumScore 66/100

ttReportTopicMaximumScore 66/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 66.00/100

ttReportTopicMinimumScore 66/100

ttReportTopicMaximumScore 66/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 66.00/100

ttReportTopicMinimumScore 66/100

ttReportTopicMaximumScore 66/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 66.00/100

ttReportTopicMinimumScore 66/100

ttReportTopicMaximumScore 66/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore /100

ttReportTopicMinimumScore /100

ttReportTopicMaximumScore /100

ttReportTopicStandardDeviation

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore /100

ttReportTopicMinimumScore /100

ttReportTopicMaximumScore /100

ttReportTopicStandardDeviation

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore /100

ttReportTopicMinimumScore	/100
---------------------------	------

ttReportTopicMaximumScore /100

ttReportTopicStandardDeviation

ttReportTopicAverageScore /100

ttReportTopicMinimumScore /100

ttReportTopicMaximumScore /100

ttReportTopicStandardDeviation

## ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore /100

ttReportTopicMinimumScore /100

ttReportTopicMaximumScore /100

ttReportTopicStandardDeviation

## ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore /100

ttReportTopicMinimumScore /100

ttReportTopicMaximumScore /100

ttReportTopicStandardDeviation

## ttReportTopicInformation: Metals

ttReportTopicAverageScore /100

ttReportTopicMinimumScore /100

ttReportTopicMaximumScore /100

ttReportTopicStandardDeviation

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore	/100
---------------------------	------

ttReportTopicMinimumScore /100

ttReportTopicMaximumScore /100

ttReportTopicStandardDeviation

ttReportTopicAverageScore /100

ttReportTopicMinimumScore /100

ttReportTopicMaximumScore /100

ttReportTopicStandardDeviation

#### ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore /100

ttReportTopicMinimumScore /100

ttReportTopicMaximumScore /100

ttReportTopicStandardDeviation

## ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 55.00/100

ttReportTopicMinimumScore 55/100

ttReportTopicMaximumScore 55/100

ttReportTopicStandardDeviation 0.00

## ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 55.00/100

ttReportTopicMinimumScore 55/100

ttReportTopicMaximumScore 55/100

ttReportTopicStandardDeviation 0.00

ttReportTopicAverageScore 55.00/100

ttReportTopicMinimumScore 55/100

ttReportTopicMaximumScore 55/100

ttReportTopicStandardDeviation 0.00

#### ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 55.00/100

ttReportTopicMinimumScore 55/100

ttReportTopicMaximumScore 55/100

ttReportTopicStandardDeviation 0.00

#### ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 55.00/100

ttReportTopicMinimumScore 55/100

ttReportTopicMaximumScore 55/100

ttReportTopicStandardDeviation 0.00

## ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 55.00/100

ttReportTopicMinimumScore 55/100

ttReportTopicMaximumScore 55/100

ttReportTopicStandardDeviation 0.00

#### ttReportTopicInformation: Metals

ttReportTopicAverageScore 55.00/100

ttReportTopicMinimumScore 55/100

ttReportTopicMaximumScore 55/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 55.00/100

ttReportTopicMinimumScore 55/100

ttReportTopicMaximumScore 55/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 55.00/100

ttReportTopicMinimumScore 55/100

ttReportTopicMaximumScore 55/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 55.00/100

ttReportTopicMinimumScore 55/100

ttReportTopicMaximumScore 55/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 41.00/100

ttReportTopicMinimumScore 41/100

ttReportTopicMaximumScore 41/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 41.00/100

ttReportTopicMinimumScore 41/100

ttReportTopicMaximumScore 41/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 41.00/100

ttReportTopicMinimumScore 41/100

ttReportTopicMaximumScore 41/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 41.00/100

ttReportTopicMinimumScore 41/100

ttReportTopicMaximumScore 41/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 41.00/100

ttReportTopicMinimumScore 41/100

ttReportTopicMaximumScore 41/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 41.00/100

ttReportTopicMinimumScore 41/100

ttReportTopicMaximumScore 41/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Metals

ttReportTopicAverageScore 41.00/100

ttReportTopicMinimumScore 41/100
----------------------------------

ttReportTopicMaximumScore 41/100

ttReportTopicStandardDeviation 0.00

ttReportT	opicInformation:	Organic Chemistry
ITTI COULT	opiciilioi illatioii.	Organic Chemisu y

ttReportTopicAverageScore 41.00/100

ttReportTopicMinimumScore 41/100

ttReportTopicMaximumScore 41/100

ttReportTopicStandardDeviation 0.00

### ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 41.00/100

ttReportTopicMinimumScore 41/100

ttReportTopicMaximumScore 41/100

ttReportTopicStandardDeviation 0.00

## ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 41.00/100

ttReportTopicMinimumScore 41/100

ttReportTopicMaximumScore 41/100

ttReportTopicStandardDeviation 0.00

## ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 46.00/100

ttReportTopicMinimumScore 46/100

ttReportTopicMaximumScore 46/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 46.00/100

ttReportTopicMinimumScore 46/100

ttReportTopicMaximumScore 46/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 46.00/100

ttReportTopicMinimumScore 46/100

ttReportTopicMaximumScore 46/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 46.00/100

ttReportTopicMinimumScore 46/100

ttReportTopicMaximumScore 46/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 46.00/100

ttReportTopicMinimumScore 46/100

ttReportTopicMaximumScore 46/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 46.00/100

ttReportTopicMinimumScore 46/100

ttReportTopicMaximumScore 46/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation:	Metals	
---------------------------	--------	--

ttReportTopicAverageScore 46.00/100

ttReportTopicMinimumScore 46/100

ttReportTopicMaximumScore 46/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 46.00/100

ttReportTopicMinimumScore 46/100

ttReportTopicMaximumScore 46/100

ttReportTopicStandardDeviation 0.00

## ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 46.00/100

ttReportTopicMinimumScore 46/100

ttReportTopicMaximumScore 46/100

ttReportTopicStandardDeviation 0.00

## ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 46.00/100

ttReportTopicMinimumScore 46/100

ttReportTopicMaximumScore 46/100

ttReportTopicStandardDeviation 0.00

# ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 64.00/100

ttReportTopicMinimumScore 64/100

ttReportTopicMaximumScore 64/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 64.00/100

ttReportTopicMinimumScore 64/100

ttReportTopicMaximumScore 64/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 64.00/100

ttReportTopicMinimumScore 64/100

ttReportTopicMaximumScore 64/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 64.00/100

ttReportTopicMinimumScore 64/100

ttReportTopicMaximumScore 64/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 64.00/100

ttReportTopicMinimumScore 64/100

ttReportTopicMaximumScore 64/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 64.00/100

ttReportTopicMinimumScore 64/100

ttReportTopicMaximumScore 64/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Metals

ttReportTopicAverageScore 64.00/100

ttReportTopicMinimumScore 64/100

ttReportTopicMaximumScore 64/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 64.00/100

ttReportTopicMinimumScore 64/100

ttReportTopicMaximumScore 64/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 64.00/100

ttReportTopicMinimumScore 64/100

ttReportTopicMaximumScore 64/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 64.00/100

ttReportTopicMinimumScore 64/100

ttReportTopicMaximumScore 64/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 70.00/100

ttReportTopicMinimumScore 70/100

ttReportTopicMaximumScore 70/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 70.00/100

ttReportTopicMinimumScore 70/100

ttReportTopicMaximumScore 70/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 70.00/100

ttReportTopicMinimumScore 70/100

ttReportTopicMaximumScore 70/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 70.00/100

ttReportTopicMinimumScore 70/100

ttReportTopicMaximumScore 70/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 70.00/100

ttReportTopicMinimumScore 70/100

ttReportTopicMaximumScore 70/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 70.00/100

ttReportTopicMinimumScore 70/100

ttReportTopicMaximumScore 70/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Metals

ttReportTopicAverageScore 70.00/100

ttReportTopicMinimumScore 70/100

ttReportTopicMaximumScore 70/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 70.00/100

ttReportTopicMinimumScore 70/100

ttReportTopicMaximumScore 70/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 70.00/100

ttReportTopicMinimumScore 70/100

ttReportTopicMaximumScore 70/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 70.00/100

ttReportTopicMinimumScore 70/100

ttReportTopicMaximumScore 70/100

ttReportTopicStandardDeviation 0.00

ttReportTopicAverageScore 58.00/100

ttReportTopicMinimumScore 58/100

ttReportTopicMaximumScore 58/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 58.00/100

ttReportTopicMinimumScore 58/100

ttReportTopicMaximumScore 58/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 58.00/100

ttReportTopicMinimumScore 58/100

ttReportTopicMaximumScore 58/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 58.00/100

ttReportTopicMinimumScore 58/100

ttReportTopicMaximumScore 58/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 58.00/100

ttReportTopicMinimumScore 58/100

ttReportTopicMaximumScore 58/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 58.00/100

ttReportTopicMinimumScore 58/100

ttReportTopicMaximumScore 58/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Metals

ttReportTopicAverageScore 58.00/100

ttReportTopicMinimumScore 58/100

ttReportTopicMaximumScore 58/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 58.00/100

ttReportTopicMinimumScore 58/100

ttReportTopicMaximumScore 58/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 58.00/100

ttReportTopicMinimumScore 58/100

ttReportTopicMaximumScore 58/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 58.00/100

ttReportTopicMinimumScore 58/100

ttReportTopicMaximumScore 58/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 55.00/100

ttReportTopicMinimumScore 55/100

ttReportTopicMaximumScore 55/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 55.00/100

ttReportTopicMinimumScore 55/100

ttReportTopicMaximumScore 55/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 55.00/100

ttReportTopicMinimumScore 55/100

ttReportTopicMaximumScore 55/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 55.00/100

ttReportTopicMinimumScore 55/100

ttReportTopicMaximumScore 55/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 55.00/100

ttReportTopicMinimumScore 55/100

ttReportTopicMaximumScore 55/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 55.00/100

ttReportTopicMinimumScore 55/100

ttReportTopicMaximumScore 55/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Metals

ttReportTopicAverageScore 55.00/100

ttReportTopicMinimumScore 55/100

ttReportTopicMaximumScore 55/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 55.00/100

ttReportTopicMinimumScore 55/100

ttReportTopicMaximumScore 55/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 55.00/100

ttReportTopicMinimumScore 55/100

ttReportTopicMaximumScore 55/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 55.00/100

ttReportTopicMinimumScore 55/100

ttReportTopicMaximumScore 55/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 53.00/100

ttReportTopicMinimumScore 53/100

ttReportTopicMaximumScore 53/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 53.00/100

ttReportTopicMinimumScore 53/100

ttReportTopicMaximumScore 53/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 53.00/100

ttReportTopicMinimumScore 53/100

ttReportTopicMaximumScore 53/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 53.00/100

ttReportTopicMinimumScore 53/100

ttReportTopicMaximumScore 53/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation:	Types of Chemical Reactions
---------------------------	-----------------------------

ttReportTopicAverageScore 53.00/100

ttReportTopicMinimumScore 53/100

ttReportTopicMaximumScore 53/100

ttReportTopicStandardDeviation 0.00

## ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 53.00/100

ttReportTopicMinimumScore 53/100

ttReportTopicMaximumScore 53/100

ttReportTopicStandardDeviation 0.00

#### ttReportTopicInformation: Metals

ttReportTopicAverageScore 53.00/100

ttReportTopicMinimumScore 53/100

ttReportTopicMaximumScore 53/100

ttReportTopicStandardDeviation 0.00

## ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 53.00/100

ttReportTopicMinimumScore 53/100

ttReportTopicMaximumScore 53/100

ttReportTopicStandardDeviation 0.00

## ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 53.00/100

ttReportTopicMinimumScore 53/100

ttReportTopicMaximumScore 53/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 53.00/100

ttReportTopicMinimumScore 53/100

ttReportTopicMaximumScore 53/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 32.00/100

ttReportTopicMinimumScore 32/100

ttReportTopicMaximumScore 32/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 32.00/100

ttReportTopicMinimumScore 32/100

ttReportTopicMaximumScore 32/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 32.00/100

ttReportTopicMinimumScore 32/100

ttReportTopicMaximumScore 32/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 32.00/100

ttReportTopicMinimumScore 32/100

ttReportTopicMaximumScore 32/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 32.00/100

ttReportTopicMinimumScore 32/100

ttReportTopicMaximumScore 32/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 32.00/100

ttReportTopicMinimumScore 32/100

ttReportTopicMaximumScore 32/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Metals

ttReportTopicAverageScore 32.00/100

ttReportTopicMinimumScore 32/100

ttReportTopicMaximumScore 32/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 32.00/100

ttReportTopicMinimumScore 32/100

ttReportTopicMaximumScore 32/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 32.00/100

ttReportTopicMinimumScore	32/100
---------------------------	--------

ttReportTopicMaximumScore 32/100

ttReportTopicStandardDeviation 0.00

ttReportTopicAverageScore 32.00/100

ttReportTopicMinimumScore 32/100

ttReportTopicMaximumScore 32/100

ttReportTopicStandardDeviation 0.00

### ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 63.00/100

ttReportTopicMinimumScore 63/100

ttReportTopicMaximumScore 63/100

ttReportTopicStandardDeviation 0.00

#### ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 63.00/100

ttReportTopicMinimumScore 63/100

ttReportTopicMaximumScore 63/100

ttReportTopicStandardDeviation 0.00

#### ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 63.00/100

ttReportTopicMinimumScore 63/100

ttReportTopicMaximumScore 63/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 63.00/100

ttReportTopicMinimumScore 63/100

ttReportTopicMaximumScore 63/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 63.00/100

ttReportTopicMinimumScore 63/100

ttReportTopicMaximumScore 63/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 63.00/100

ttReportTopicMinimumScore 63/100

ttReportTopicMaximumScore 63/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Metals

ttReportTopicAverageScore 63.00/100

ttReportTopicMinimumScore 63/100

ttReportTopicMaximumScore 63/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 63.00/100

ttReportTopicMinimumScore 63/100

ttReportTopicMaximumScore 63/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation:	Chemical Bonding
---------------------------	------------------

ttReportTopicAverageScore 63.00/100

ttReportTopicMinimumScore 63/100

ttReportTopicMaximumScore 63/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 63.00/100

ttReportTopicMinimumScore 63/100

ttReportTopicMaximumScore 63/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 56.00/100

ttReportTopicMinimumScore 56/100

ttReportTopicMaximumScore 56/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 56.00/100

ttReportTopicMinimumScore 56/100

ttReportTopicMaximumScore 56/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 56.00/100

ttReportTopicMinimumScore 56/100

ttReportTopicMaximumScore 56/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 56.00/100

ttReportTopicMinimumScore 56/100

ttReportTopicMaximumScore 56/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 56.00/100

ttReportTopicMinimumScore 56/100

ttReportTopicMaximumScore 56/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 56.00/100

ttReportTopicMinimumScore 56/100

ttReportTopicMaximumScore 56/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Metals

ttReportTopicAverageScore 56.00/100

ttReportTopicMinimumScore 56/100

ttReportTopicMaximumScore 56/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 56.00/100

ttReportTopicMinimumScore 56/100

ttReportTopicMaximumScore 56/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 56.00/100

ttReportTopicMinimumScore 56/100

ttReportTopicMaximumScore 56/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 56.00/100

ttReportTopicMinimumScore 56/100

ttReportTopicMaximumScore 56/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 60.00/100

ttReportTopicMinimumScore 60/100

ttReportTopicMaximumScore 60/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 60.00/100

ttReportTopicMinimumScore 60/100

ttReportTopicMaximumScore 60/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 60.00/100

ttReportTopicMinimumScore 60/100

ttReportTopicMaximumScore 60/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 60.00/100

ttReportTopicMinimumScore 60/100

ttReportTopicMaximumScore 60/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 60.00/100

ttReportTopicMinimumScore 60/100

ttReportTopicMaximumScore 60/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 60.00/100

ttReportTopicMinimumScore 60/100

ttReportTopicMaximumScore 60/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Metals

ttReportTopicAverageScore 60.00/100

ttReportTopicMinimumScore 60/100

ttReportTopicMaximumScore 60/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 60.00/100

ttReportTopicMinimumScore 60/100

ttReportTopicMaximumScore 60/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 60.00/100

ttReportTopicMinimumScore 60/100

ttReportTopicMaximumScore 60/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 60.00/100

ttReportTopicMinimumScore 60/100

ttReportTopicMaximumScore 60/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 62.00/100

ttReportTopicMinimumScore 62/100

ttReportTopicMaximumScore 62/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 62.00/100

ttReportTopicMinimumScore 62/100

ttReportTopicMaximumScore 62/100

ttReportTopicStandardDeviation 0.00

ttReportTopicAverageScore 62.00/100

ttReportTopicMinimumScore 62/100

ttReportTopicMaximumScore 62/100

ttReportTopicStandardDeviation 0.00

#### ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 62.00/100

ttReportTopicMinimumScore 62/100

ttReportTopicMaximumScore 62/100

ttReportTopicStandardDeviation 0.00

#### ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 62.00/100

ttReportTopicMinimumScore 62/100

ttReportTopicMaximumScore 62/100

ttReportTopicStandardDeviation 0.00

## ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 62.00/100

ttReportTopicMinimumScore 62/100

ttReportTopicMaximumScore 62/100

ttReportTopicStandardDeviation 0.00

### ttReportTopicInformation: Metals

ttReportTopicAverageScore 62.00/100

ttReportTopicMinimumScore 62/100

ttReportTopicMaximumScore 62/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 62.00/100

ttReportTopicMinimumScore 62/100

ttReportTopicMaximumScore 62/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 62.00/100

ttReportTopicMinimumScore 62/100

ttReportTopicMaximumScore 62/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 62.00/100

ttReportTopicMinimumScore 62/100

ttReportTopicMaximumScore 62/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 58.00/100

ttReportTopicMinimumScore 58/100

ttReportTopicMaximumScore 58/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 58.00/100

ttReportTopicMinimumScore 58/100

ttReportTopicMaximumScore 58/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 58.00/100

ttReportTopicMinimumScore 58/100

ttReportTopicMaximumScore 58/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 58.00/100

ttReportTopicMinimumScore 58/100

ttReportTopicMaximumScore 58/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 58.00/100

ttReportTopicMinimumScore 58/100

ttReportTopicMaximumScore 58/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 58.00/100

ttReportTopicMinimumScore 58/100

ttReportTopicMaximumScore 58/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Metals

ttReportTopicAverageScore 58.00/100

ttReportTopicMinimumScore 58/100

ttReportTopicMaximumScore 58/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 58.00/100

ttReportTopicMinimumScore 58/100

ttReportTopicMaximumScore 58/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 58.00/100

ttReportTopicMinimumScore 58/100

ttReportTopicMaximumScore 58/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 58.00/100

ttReportTopicMinimumScore 58/100

ttReportTopicMaximumScore 58/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore /100

ttReportTopicMinimumScore /100

ttReportTopicMaximumScore /100

ttReportTopicStandardDeviation

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore	/100
---------------------------	------

ttReportTopicMinimumScore /100

ttReportTopicMaximumScore /100

ttReportTopicStandardDeviation

ttReportTopicAverageScore /100

ttReportTopicMinimumScore /100

ttReportTopicMaximumScore /100

ttReportTopicStandardDeviation

#### ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore /100

ttReportTopicMinimumScore /100

ttReportTopicMaximumScore /100

ttReportTopicStandardDeviation

# ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore /100

ttReportTopicMinimumScore /100

ttReportTopicMaximumScore /100

ttReportTopicStandardDeviation

## ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore /100

ttReportTopicMinimumScore /100

ttReportTopicMaximumScore /100

ttReportTopicStandardDeviation

ttReportTopicInformation:	Metals
ttReportTopicAverageScore	/100
ttReportTopicMinimumScore	/100
ttReportTopicMaximumScore	/100
ttReportTopicStandardDeviation	
ttReportTopicInformation:	Organic Chemistry
	400
ttReportTopicAverageScore	/100
ttReportTopicMinimumScore	/100
ttReportTopicMaximumScore	/100
ttReportTopicStandardDeviation	
ttReportTopicInformation:	Chemical Bonding
ttReportTopicAverageScore	/100
ttReportTopicMinimumScore	/100
ttReportTopicMinimumScore	/100
ttReportTopicMinimumScore ttReportTopicMaximumScore	/100
ttReportTopicMinimumScore ttReportTopicMaximumScore ttReportTopicStandardDeviation	/100 /100
ttReportTopicMinimumScore ttReportTopicMaximumScore ttReportTopicStandardDeviation ttReportTopicInformation:	/100 /100 Composition of Matter
ttReportTopicMinimumScore ttReportTopicMaximumScore ttReportTopicStandardDeviation ttReportTopicInformation: ttReportTopicAverageScore	/100 /100  Composition of Matter  /100
ttReportTopicMinimumScore ttReportTopicMaximumScore ttReportTopicStandardDeviation ttReportTopicInformation: ttReportTopicAverageScore ttReportTopicMinimumScore	/100 /100  Composition of Matter  /100 /100
ttReportTopicMinimumScore ttReportTopicMaximumScore ttReportTopicStandardDeviation ttReportTopicInformation: ttReportTopicAverageScore ttReportTopicMinimumScore ttReportTopicMaximumScore	/100 /100  Composition of Matter  /100 /100
ttReportTopicMaximumScore ttReportTopicMaximumScore ttReportTopicStandardDeviation ttReportTopicInformation:  ttReportTopicAverageScore ttReportTopicMinimumScore ttReportTopicMaximumScore ttReportTopicStandardDeviation ttReportTopicStandardDeviation	/100  Composition of Matter  /100 /100 /100 /100 Solid, liquid and gas state
ttReportTopicMinimumScore ttReportTopicMaximumScore ttReportTopicStandardDeviation ttReportTopicInformation: ttReportTopicAverageScore ttReportTopicMinimumScore ttReportTopicMaximumScore ttReportTopicStandardDeviation	/100 /100  Composition of Matter  /100 /100 /100 /100
ttReportTopicMaximumScore ttReportTopicMaximumScore ttReportTopicStandardDeviation ttReportTopicInformation:  ttReportTopicAverageScore ttReportTopicMinimumScore ttReportTopicMaximumScore ttReportTopicStandardDeviation ttReportTopicStandardDeviation	/100  Composition of Matter  /100 /100 /100 /100 Solid, liquid and gas state

#### ttReportTopicStandardDeviation

arcport roprodurium aboriation		
ttReportTopicInformation:	Life Span of Materials	
ttReportTopicAverageScore	/100	
ttReportTopicMinimumScore	/100	

/100

ttReportTopicStandardDeviation

ttReportTopicMaximumScore

ttReportTopicInformation:	Chemistry in our environment

ttReportTopicAverageScore /100

ttReportTopicMinimumScore /100

ttReportTopicMaximumScore /100

ttReportTopicStandardDeviation

ttReportTopicInformation:	Atoms and Elements
---------------------------	--------------------

ttReportTopicAverageScore /100

ttReportTopicMinimumScore /100

ttReportTopicMaximumScore /100

ttReportTopicStandardDeviation

# ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore /100

ttReportTopicMinimumScore /100

ttReportTopicMaximumScore /100

ttReportTopicStandardDeviation

## ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore /100

ttReportTopicMinimumScore /100

ttReportTopicMaximumScore /100

ttReportTopicStandardDeviation

ttReportTopicInformation: Metals

ttReportTopicAverageScore /100

ttReportTopicMinimumScore /100

ttReportTopicMaximumScore /100

ttReportTopicStandardDeviation

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore /100

ttReportTopicMinimumScore /100

ttReportTopicMaximumScore /100

ttReportTopicStandardDeviation

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore /100

ttReportTopicMinimumScore /100

ttReportTopicMaximumScore /100

ttReportTopicStandardDeviation

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore /100

ttReportTopicMinimumScore /100

ttReportTopicMaximumScore /100

ttReportTopicStandardDeviation

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 47.00/100

ttReportTopicMinimumScore	47/100
---------------------------	--------

ttReportTopicMaximumScore 47/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: L	Life Span of Materials
-----------------------------	------------------------

ttReportTopicAverageScore 47.00/100

ttReportTopicMinimumScore 47/100

ttReportTopicMaximumScore 47/100

ttReportTopicStandardDeviation 0.00

## ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 47.00/100

ttReportTopicMinimumScore 47/100

ttReportTopicMaximumScore 47/100

ttReportTopicStandardDeviation 0.00

#### ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 47.00/100

ttReportTopicMinimumScore 47/100

ttReportTopicMaximumScore 47/100

ttReportTopicStandardDeviation 0.00

## ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 47.00/100

ttReportTopicMinimumScore 47/100

ttReportTopicMaximumScore 47/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 47.00/100

ttReportTopicMinimumScore 47/100

ttReportTopicMaximumScore 47/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Metals

ttReportTopicAverageScore 47.00/100

ttReportTopicMinimumScore 47/100

ttReportTopicMaximumScore 47/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 47.00/100

ttReportTopicMinimumScore 47/100

ttReportTopicMaximumScore 47/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 47.00/100

ttReportTopicMinimumScore 47/100

ttReportTopicMaximumScore 47/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 47.00/100

ttReportTopicMinimumScore 47/100

ttReportTopicMaximumScore 47/100

ttReportTopicStandardDeviation 0.00

ttReportTopicAverageScore 64.00/100

ttReportTopicMinimumScore 64/100

ttReportTopicMaximumScore 64/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 64.00/100

ttReportTopicMinimumScore 64/100

ttReportTopicMaximumScore 64/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 64.00/100

ttReportTopicMinimumScore 64/100

ttReportTopicMaximumScore 64/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 64.00/100

ttReportTopicMinimumScore 64/100

ttReportTopicMaximumScore 64/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 64.00/100

ttReportTopicMinimumScore 64/100

ttReportTopicMaximumScore 64/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 64.00/100

ttReportTopicMinimumScore 64/100

ttReportTopicMaximumScore 64/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Metals

ttReportTopicAverageScore 64.00/100

ttReportTopicMinimumScore 64/100

ttReportTopicMaximumScore 64/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 64.00/100

ttReportTopicMinimumScore 64/100

ttReportTopicMaximumScore 64/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 64.00/100

ttReportTopicMinimumScore 64/100

ttReportTopicMaximumScore 64/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 64.00/100

ttReportTopicMinimumScore 64/100

ttReportTopicMaximumScore 64/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 66.00/100

ttReportTopicMinimumScore 66/100

ttReportTopicMaximumScore 66/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 66.00/100

ttReportTopicMinimumScore 66/100

ttReportTopicMaximumScore 66/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 66.00/100

ttReportTopicMinimumScore 66/100

ttReportTopicMaximumScore 66/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 66.00/100

ttReportTopicMinimumScore 66/100

ttReportTopicMaximumScore 66/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 66.00/100

ttReportTopicMinimumScore 66/100

ttReportTopicMaximumScore 66/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 66.00/100

ttReportTopicMinimumScore 66/100

ttReportTopicMaximumScore 66/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Metals

ttReportTopicAverageScore 66.00/100

ttReportTopicMinimumScore 66/100

ttReportTopicMaximumScore 66/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 66.00/100

ttReportTopicMinimumScore 66/100

ttReportTopicMaximumScore 66/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 66.00/100

ttReportTopicMinimumScore 66/100

ttReportTopicMaximumScore 66/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 66.00/100

ttReportTopicMinimumScore 66/100

ttReportTopicMaximumScore 66/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 36.00/100

ttReportTopicMinimumScore 36/100

ttReportTopicMaximumScore 36/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 36.00/100

ttReportTopicMinimumScore 36/100

ttReportTopicMaximumScore 36/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 36.00/100

ttReportTopicMinimumScore 36/100

ttReportTopicMaximumScore 36/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 36.00/100

ttReportTopicMinimumScore 36/100

ttReportTopicMaximumScore 36/100

ttReportTopicStandardDeviation 0.00

ttReportTopicAverageScore 36.00/100

ttReportTopicMinimumScore 36/100

ttReportTopicMaximumScore 36/100

ttReportTopicStandardDeviation 0.00

## ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 36.00/100

ttReportTopicMinimumScore 36/100

ttReportTopicMaximumScore 36/100

ttReportTopicStandardDeviation 0.00

#### ttReportTopicInformation: Metals

ttReportTopicAverageScore 36.00/100

ttReportTopicMinimumScore 36/100

ttReportTopicMaximumScore 36/100

ttReportTopicStandardDeviation 0.00

## ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 36.00/100

ttReportTopicMinimumScore 36/100

ttReportTopicMaximumScore 36/100

ttReportTopicStandardDeviation 0.00

## ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 36.00/100

ttReportTopicMinimumScore 36/100

ttReportTopicMaximumScore 36/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 36.00/100

ttReportTopicMinimumScore 36/100

ttReportTopicMaximumScore 36/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 48.00/100

ttReportTopicMinimumScore 48/100

ttReportTopicMaximumScore 48/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 48.00/100

ttReportTopicMinimumScore 48/100

ttReportTopicMaximumScore 48/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 48.00/100

ttReportTopicMinimumScore 48/100

ttReportTopicMaximumScore 48/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 48.00/100

ttReportTopicMinimumScore 48/100

ttReportTopicMaximumScore 48/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 48.00/100

ttReportTopicMinimumScore 48/100

ttReportTopicMaximumScore 48/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 48.00/100

ttReportTopicMinimumScore 48/100

ttReportTopicMaximumScore 48/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Metals

ttReportTopicAverageScore 48.00/100

ttReportTopicMinimumScore 48/100

ttReportTopicMaximumScore 48/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 48.00/100

ttReportTopicMinimumScore 48/100

ttReportTopicMaximumScore 48/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 48.00/100

	ttReportTo	picMinimumScore	48/100
--	------------	-----------------	--------

ttReportTopicMaximumScore 48/100

ttReportTopicStandardDeviation 0.00

ttReportTopicAverageScore 48.00/100

ttReportTopicMinimumScore 48/100

ttReportTopicMaximumScore 48/100

ttReportTopicStandardDeviation 0.00

### ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 33.00/100

ttReportTopicMinimumScore 33/100

ttReportTopicMaximumScore 33/100

ttReportTopicStandardDeviation 0.00

# ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 33.00/100

ttReportTopicMinimumScore 33/100

ttReportTopicMaximumScore 33/100

ttReportTopicStandardDeviation 0.00

## ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 33.00/100

ttReportTopicMinimumScore 33/100

ttReportTopicMaximumScore 33/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore	33.00/100
tti topoi t i opio/ttoi agoooi o	00.00/ 100

ttReportTopicMinimumScore 33/100

ttReportTopicMaximumScore 33/100

ttReportTopicStandardDeviation 0.00

## ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 33.00/100

ttReportTopicMinimumScore 33/100

ttReportTopicMaximumScore 33/100

ttReportTopicStandardDeviation 0.00

#### ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 33.00/100

ttReportTopicMinimumScore 33/100

ttReportTopicMaximumScore 33/100

ttReportTopicStandardDeviation 0.00

## ttReportTopicInformation: Metals

ttReportTopicAverageScore 33.00/100

ttReportTopicMinimumScore 33/100

ttReportTopicMaximumScore 33/100

ttReportTopicStandardDeviation 0.00

## ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 33.00/100

ttReportTopicMinimumScore 33/100

ttReportTopicMaximumScore 33/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemical Bonding	ttReportTopicInformation:	Chemical Bonding
--	---------------------------	------------------

ttReportTopicAverageScore 33.00/100

ttReportTopicMinimumScore 33/100

ttReportTopicMaximumScore 33/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 33.00/100

ttReportTopicMinimumScore 33/100

ttReportTopicMaximumScore 33/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 45.00/100

ttReportTopicMinimumScore 45/100

ttReportTopicMaximumScore 45/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 45.00/100

ttReportTopicMinimumScore 45/100

ttReportTopicMaximumScore 45/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 45.00/100

ttReportTopicMinimumScore 45/100

ttReportTopicMaximumScore 45/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Atoms and Elements

ttReportTopicAverageScore 45.00/100

ttReportTopicMinimumScore 45/100

ttReportTopicMaximumScore 45/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 45.00/100

ttReportTopicMinimumScore 45/100

ttReportTopicMaximumScore 45/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 45.00/100

ttReportTopicMinimumScore 45/100

ttReportTopicMaximumScore 45/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Metals

ttReportTopicAverageScore 45.00/100

ttReportTopicMinimumScore 45/100

ttReportTopicMaximumScore 45/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 45.00/100

ttReportTopicMinimumScore 45/100

ttReportTopicMaximumScore 45/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 45.00/100

ttReportTopicMinimumScore 45/100

ttReportTopicMaximumScore 45/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 45.00/100

ttReportTopicMinimumScore 45/100

ttReportTopicMaximumScore 45/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 45.00/100

ttReportTopicMinimumScore 45/100

ttReportTopicMaximumScore 45/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Life Span of Materials

ttReportTopicAverageScore 45.00/100

ttReportTopicMinimumScore 45/100

ttReportTopicMaximumScore 45/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemistry in our environment

ttReportTopicAverageScore 45.00/100

ttReportTopicMinimumScore	45/100
---------------------------	--------

ttReportTopicMaximumScore 45/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: At	oms and Elements
------------------------------	------------------

ttReportTopicAverageScore 45.00/100

ttReportTopicMinimumScore 45/100

ttReportTopicMaximumScore 45/100

ttReportTopicStandardDeviation 0.00

## ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore 45.00/100

ttReportTopicMinimumScore 45/100

ttReportTopicMaximumScore 45/100

ttReportTopicStandardDeviation 0.00

## ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore 45.00/100

ttReportTopicMinimumScore 45/100

ttReportTopicMaximumScore 45/100

ttReportTopicStandardDeviation 0.00

### ttReportTopicInformation: Metals

ttReportTopicAverageScore 45.00/100

ttReportTopicMinimumScore 45/100

ttReportTopicMaximumScore 45/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Organic Chemistry

ttReportTopicAverageScore 45.00/100

ttReportTopicMinimumScore 45/100

ttReportTopicMaximumScore 45/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Chemical Bonding

ttReportTopicAverageScore 45.00/100

ttReportTopicMinimumScore 45/100

ttReportTopicMaximumScore 45/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 45.00/100

ttReportTopicMinimumScore 45/100

ttReportTopicMaximumScore 45/100

ttReportTopicStandardDeviation 0.00