





Assesment Overview Report

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

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

ttReportTopicMaximumScore 0/100

ttReportTopicStandardDeviation 0.00

ttReportTopicAverageScore 0.00/100

ttReportTopicMinimumScore 0/100

ttReportTopicMaximumScore 0/100

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 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

ttReportTopicAverageScore 55.00/100

ttReportTopicMinimumScore 55/100

ttReportTopicMaximumScore 55/100

ttReportTopicStandardDeviation 0.00

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

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 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

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

ttReportTopicStandardDeviation 0.00

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

ttReportTopicAverageScore 61.00/100

ttReportTopicMinimumScore 61/100

ttReportTopicMaximumScore 61/100

ttReportTopicStandardDeviation 0.00

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

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

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: 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

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

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

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

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

ttReportTopicInformation: Types of Chemical Reactions

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

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

ttReportTopicInformation: Composition of Matter

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

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

ttReportTopicInformation: Chemical Bonding

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 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 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

ttReportTopicInformation: Organic Chemistry

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

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

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

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

ttReportTopicInformation: Composition of Matter

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

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

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

ttReportTopicInformation: Chemistry in our environment

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

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 Spa	n 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

ttReportTopicStandardDeviation

ttReportTopicInformation: Types of Chemical Reactions

ttReportTopicAverageScore /100

ttReportTopicMinimumScore /100

ttReportTopicMaximumScore /100

ttReportTopicStandardDeviation

ttReportTopicInformation: Electrochemistry

ttReportTopicAverageScore	/100
ttReportTopicMinimumScore	/100
ttReportTopicMaximumScore	/100
44DanantTaniaCtandandDaviation	

ttReportTopicStandardDeviation	
--------------------------------	--

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

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	/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
44DawastTawiaMississass	400
ttReportTopicMinimumScore	/100
ttReportTopicMaximumScore	/100
•	
ttReportTopicMaximumScore	
ttReportTopicMaximumScore ttReportTopicStandardDeviation	/100
ttReportTopicMaximumScore ttReportTopicStandardDeviation ttReportTopicInformation:	/100 Atoms and Elements
ttReportTopicMaximumScore ttReportTopicStandardDeviation ttReportTopicInformation: ttReportTopicAverageScore	/100 Atoms and Elements /100
ttReportTopicMaximumScore ttReportTopicStandardDeviation ttReportTopicInformation: ttReportTopicAverageScore ttReportTopicMinimumScore	/100 Atoms and Elements /100 /100
ttReportTopicMaximumScore ttReportTopicStandardDeviation ttReportTopicInformation: ttReportTopicAverageScore ttReportTopicMinimumScore ttReportTopicMaximumScore	/100 Atoms and Elements /100 /100
ttReportTopicMaximumScore ttReportTopicStandardDeviation ttReportTopicInformation: ttReportTopicAverageScore ttReportTopicMinimumScore ttReportTopicMaximumScore ttReportTopicStandardDeviation	/100 Atoms and Elements /100 /100 /100
ttReportTopicMaximumScore ttReportTopicStandardDeviation ttReportTopicInformation: ttReportTopicAverageScore ttReportTopicMinimumScore ttReportTopicMaximumScore ttReportTopicStandardDeviation ttReportTopicInformation:	/100 /100 /100 /100 /100 Types of Chemical Reactions
ttReportTopicStandardDeviation ttReportTopicInformation: ttReportTopicAverageScore ttReportTopicMinimumScore ttReportTopicMaximumScore ttReportTopicStandardDeviation ttReportTopicStandardDeviation ttReportTopicAverageScore	/100 Atoms and Elements /100 /100 /100 Types of Chemical Reactions /100

tt Report Topic Standard Deviation

ttReportTopicMinimumScore

tirteportropicotandarabeviation	
ttReportTopicInformation:	Electrochemistry
ttReportTopicAverageScore	/100
ttReportTopicMinimumScore	/100
ttReportTopicMaximumScore	/100
ttReportTopicStandardDeviation	
ttReportTopicInformation:	Metals
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	/100 /100
ttReportTopicMinimumScore ttReportTopicMaximumScore ttReportTopicStandardDeviation ttReportTopicInformation:	/100 /100 Chemical Bonding
ttReportTopicMinimumScore ttReportTopicMaximumScore ttReportTopicStandardDeviation ttReportTopicInformation: ttReportTopicAverageScore	/100 /100 Chemical Bonding /100
ttReportTopicMinimumScore ttReportTopicMaximumScore ttReportTopicStandardDeviation ttReportTopicInformation: ttReportTopicAverageScore ttReportTopicMinimumScore	/100 /100 Chemical Bonding /100 /100
ttReportTopicMinimumScore ttReportTopicMaximumScore ttReportTopicStandardDeviation ttReportTopicInformation: ttReportTopicAverageScore ttReportTopicMinimumScore ttReportTopicMaximumScore	/100 /100 Chemical Bonding /100 /100

/100

ttReportTopicMaximumScore /100

ttReportTopicStandardDeviation

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 47.00/100

ttReportTopicMinimumScore 47/100

ttReportTopicMaximumScore 47/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: 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

	ttReportTo	picMinimumScore	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

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

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

ttReportTopicInformation: Types of Chemical Reactions

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

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

ttReportTopicMinimumScore 48/100

ttReportTopicMaximumScore 48/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Composition of Matter

ttReportTopicAverageScore 48.00/100

ttReportTopicMinimumScore 48/100

ttReportTopicMaximumScore 48/100

ttReportTopicStandardDeviation 0.00

ttReportTopicInformation: Solid, liquid and gas state

ttReportTopicAverageScore 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

ttReportTo	picMinimumScore	33/100
		00,:00

ttReportTopicMaximumScore 33/100

ttReportTopicStandardDeviation 0.00

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

ttReportTopicAverageScore 33.00/100

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

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

ttReportTopicInformation:	Chemistry in our environment
ttReportTopicAverageScore	45.00/100
ttReportTopicMinimumScore	45/100
ttReportTopicMaximumScore	45/100

0.00

l -				• · • • · · · · · · · · · · · · · · · ·
HHDAK	NORFTOI	picInformation:		Atoms and Elements
urei	JOLLIOI	oicimiormation.		Atoms and Elements
			-	

ttReportTopicAverageScore	45.00/100
tillepoitiopicAverageocore	TO.00/ 100

ttReportTopicMinimumScore 45/100

ttReportTopicStandardDeviation

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: 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
ttReport i obiciviinimum5core	45/1

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