





### **Assesment Overview Report**

ttReportTopicInformation: Chemistry of elements

ttReportTopicAverageScore /10

ttReportTopicMinimumScore /10

ttReportTopicMaximumScore /10

ttReportTopicStandardDeviation

ttReportTopicInformation: Energy

ttReportTopicAverageScore /10

ttReportTopicMinimumScore /10

ttReportTopicMaximumScore /10

tt Report Topic Standard Deviation

ttReportTopicInformation: States of matter

ttReportTopicAverageScore /10

ttReportTopicMinimumScore /10

ttReportTopicMaximumScore /10

ttReportTopicStandardDeviation

ttReportTopicInformation: Chemical bonding

ttReportTopicAverageScore /10

ttReportTopicMinimumScore /10

ttReportTopicMaximumScore /10

tt Report Topic Standard Deviation

ttReportTopicInformation:	Chemical equilibria
---------------------------	---------------------

ttReportTopicAverageScore /10

ttReportTopicMinimumScore /10

ttReportTopicMaximumScore /10

tt Report Topic Standard Deviation

#### ttReportTopicInformation: Types of chemical reaction

ttReportTopicAverageScore /10

ttReportTopicMinimumScore /10

ttReportTopicMaximumScore /10

ttReportTopicStandardDeviation

#### ttReportTopicInformation: Redox reactions

ttReportTopicAverageScore /10

ttReportTopicMinimumScore /10

ttReportTopicMaximumScore /10

ttReportTopicStandardDeviation

#### ttReportTopicInformation: Acids and bases

ttReportTopicAverageScore /10

ttReportTopicMinimumScore /10

ttReportTopicMaximumScore /10

tt Report Topic Standard Deviation

#### ttReportTopicInformation: Organic chemistry

ttReportTopicAverageScore /10

ttReportTopicMinimumScore	/10
ttReportTopicMaximumScore	/10

ttReportTopicInformation:	Atomic structure	
ttReportTopicAverageScore	/10	
ttReportTopicMinimumScore	/10	
ttReportTopicMaximumScore	/10	
ttReportTopicStandardDeviation		

### ttReportGraphicalDsiplays

#### Assesments Scores





ttReportTopicAverageScore /10

ttReportTopicMinimumScore /10

ttReportTopicMaximumScore /10

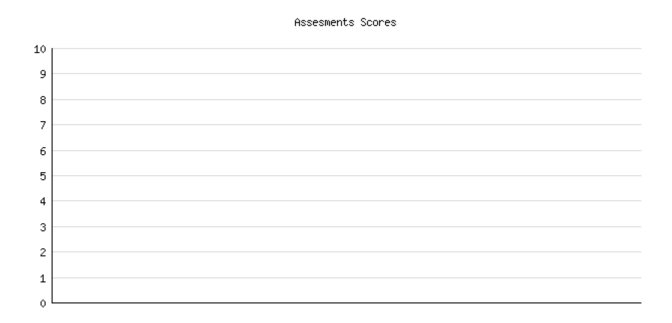
ttReportTopicStandardDeviation

ttReportTopicInformation:	States of matter	
ttReportTopicAverageScore	/10	
ttReportTopicMinimumScore	/10	
ttReportTopicMaximumScore	/10	
ttReportTopicStandardDeviation		

ttReportTopicInformation:	Chemical bonding
ttReportTopicAverageScore	/10
ttReportTopicMinimumScore	/10
ttReportTopicMaximumScore	/10
ttReportTopicStandardDeviation	
ttReportTopicInformation:	Chemical equilibria
ttReportTopicAverageScore	/10
ttReportTopicMinimumScore	/10
ttReportTopicMaximumScore	/10
ttReportTopicStandardDeviation	
ttReportTopicInformation:	Types of chemical reaction
ttReportTopicAverageScore	/10
ttReportTopicMinimumScore	/10
ttReportTopicMaximumScore	/10
ttReportTopicStandardDeviation	
ttReportTopicInformation:	Redox reactions
ttReportTopicAverageScore	/10
ttReportTopicMinimumScore	/10
ttReportTopicMaximumScore	/10
ttReportTopicStandardDeviation	
ttReportTopicInformation:	Acids and bases
ttReportTopicAverageScore	/10
ttReport i opiciviinimum5core	/10
ttReportTopicMinimumScore ttReportTopicMaximumScore	/10 /10

ttReportTopicInformation:	Organic chemistry	
ttReportTopicAverageScore	/10	
ttReportTopicMinimumScore	/10	
ttReportTopicMaximumScore	/10	
ttReportTopicStandardDeviation		

ttReportTopicInformation:	Atomic structure	
ttReportTopicAverageScore	/10	
ttReportTopicMinimumScore	/10	
ttReportTopicMaximumScore	/10	
ttReportTopicStandardDeviation		





ttReportTopicAverageScore /10

ttReportTopicMinimumScore /10

ttReportTopicMaximumScore /10

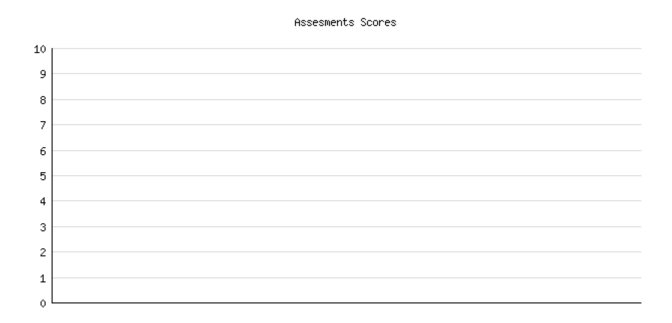
ttReportTopicStandardDeviation

ttReportTopicInformation:	States of matter	
ttReportTopicAverageScore	/10	
ttReportTopicMinimumScore	/10	
ttReportTopicMaximumScore	/10	
ttReportTopicStandardDeviation		

ttReportTopicInformation:	Chemical bonding
ttReportTopicAverageScore	/10
ttReportTopicMinimumScore	/10
ttReportTopicMaximumScore	/10
ttReportTopicStandardDeviation	
ttReportTopicInformation:	Chemical equilibria
ttReportTopicAverageScore	/10
ttReportTopicMinimumScore	/10
ttReportTopicMaximumScore	/10
ttReportTopicStandardDeviation	
ttReportTopicInformation:	Types of chemical reaction
ttReportTopicAverageScore	/10
ttReportTopicMinimumScore	/10
ttReportTopicMaximumScore	/10
ttReportTopicStandardDeviation	
ttReportTopicInformation:	Redox reactions
ttReportTopicAverageScore	/10
ttReportTopicMinimumScore	/10
ttReportTopicMaximumScore	/10
ttReportTopicStandardDeviation	
ttReportTopicInformation:	Acids and bases
ttReportTopicAverageScore	/10
ttReport i opiciviinimum5core	/10
ttReportTopicMinimumScore ttReportTopicMaximumScore	/10 /10

ttReportTopicInformation:	Organic chemistry	
ttReportTopicAverageScore	/10	
ttReportTopicMinimumScore	/10	
ttReportTopicMaximumScore	/10	
ttReportTopicStandardDeviation		

ttReportTopicInformation:	Atomic structure	
ttReportTopicAverageScore	/10	
ttReportTopicMinimumScore	/10	
ttReportTopicMaximumScore	/10	
ttReportTopicStandardDeviation		





ttReportTopicAverageScore /10

ttReportTopicMinimumScore /10

ttReportTopicMaximumScore /10

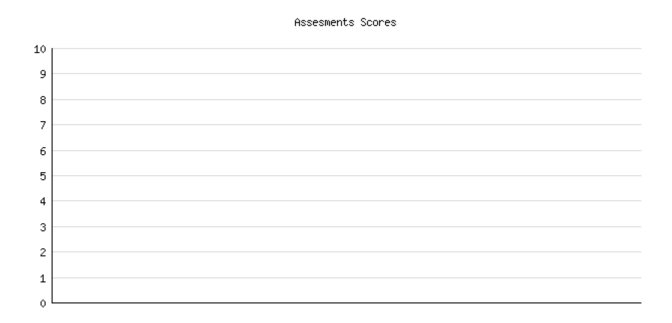
ttReportTopicStandardDeviation

ttReportTopicInformation:	States of matter	
ttReportTopicAverageScore	/10	
ttReportTopicMinimumScore	/10	
ttReportTopicMaximumScore	/10	
ttReportTopicStandardDeviation		

ttReportTopicInformation:	Chemical bonding
ttReportTopicAverageScore	/10
ttReportTopicMinimumScore	/10
ttReportTopicMaximumScore	/10
ttReportTopicStandardDeviation	
ttReportTopicInformation:	Chemical equilibria
ttReportTopicAverageScore	/10
ttReportTopicMinimumScore	/10
ttReportTopicMaximumScore	/10
ttReportTopicStandardDeviation	
ttReportTopicInformation:	Types of chemical reaction
ttReportTopicAverageScore	/10
ttReportTopicMinimumScore	/10
ttReportTopicMaximumScore	/10
ttReportTopicStandardDeviation	
ttReportTopicInformation:	Redox reactions
ttReportTopicAverageScore	/10
ttReportTopicMinimumScore	/10
ttReportTopicMaximumScore	/10
ttReportTopicStandardDeviation	
ttReportTopicInformation:	Acids and bases
ttReportTopicAverageScore	/10
ttReport i opiciviinimum5core	/10
ttReportTopicMinimumScore ttReportTopicMaximumScore	/10 /10

ttReportTopicInformation:	Organic chemistry	
ttReportTopicAverageScore	/10	
ttReportTopicMinimumScore	/10	
ttReportTopicMaximumScore	/10	
ttReportTopicStandardDeviation		

ttReportTopicInformation:	Atomic structure	
ttReportTopicAverageScore	/10	
ttReportTopicMinimumScore	/10	
ttReportTopicMaximumScore	/10	
ttReportTopicStandardDeviation		





ttReportTopicAverageScore /10

ttReportTopicMinimumScore /10

ttReportTopicMaximumScore /10

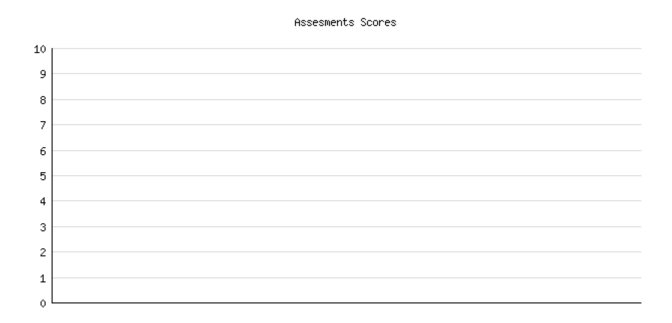
ttReportTopicStandardDeviation

ttReportTopicInformation:	States of matter
ttReportTopicAverageScore	/10
ttReportTopicMinimumScore	/10
ttReportTopicMaximumScore	/10
ttReportTopicStandardDeviation	

ttReportTopicInformation:	Chemical bonding
ttReportTopicAverageScore	/10
ttReportTopicMinimumScore	/10
ttReportTopicMaximumScore	/10
ttReportTopicStandardDeviation	
ttReportTopicInformation:	Chemical equilibria
ttReportTopicAverageScore	/10
ttReportTopicMinimumScore	/10
ttReportTopicMaximumScore	/10
ttReportTopicStandardDeviation	
ttReportTopicInformation:	Types of chemical reaction
ttReportTopicAverageScore	/10
ttReportTopicMinimumScore	/10
ttReportTopicMaximumScore	/10
ttReportTopicStandardDeviation	
ttReportTopicInformation:	Redox reactions
ttReportTopicAverageScore	/10
ttReportTopicMinimumScore	/10
ttReportTopicMaximumScore	/10
ttReportTopicStandardDeviation	
ttReportTopicInformation:	Acids and bases
ttReportTopicAverageScore	/10
ttReport i opiciviinimum5core	/10
ttReportTopicMinimumScore ttReportTopicMaximumScore	/10 /10

ttReportTopicInformation:	Organic chemistry	
ttReportTopicAverageScore	/10	
ttReportTopicMinimumScore	/10	
ttReportTopicMaximumScore	/10	
ttReportTopicStandardDeviation		

ttReportTopicInformation:	Atomic structure	
ttReportTopicAverageScore	/10	
ttReportTopicMinimumScore	/10	
ttReportTopicMaximumScore	/10	
ttReportTopicStandardDeviation		





ttReportTopicAverageScore /10

ttReportTopicMinimumScore /10

ttReportTopicMaximumScore /10

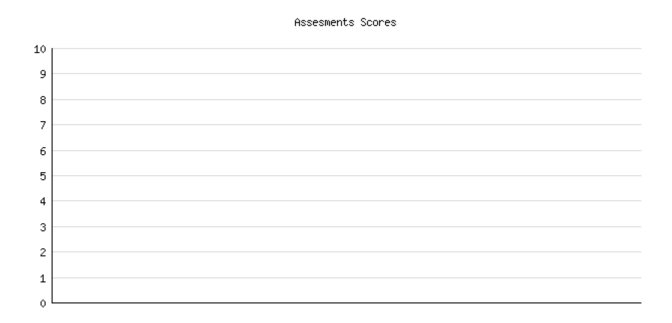
ttReportTopicStandardDeviation

ttReportTopicInformation:	States of matter
ttReportTopicAverageScore	/10
ttReportTopicMinimumScore	/10
ttReportTopicMaximumScore	/10
ttReportTopicStandardDeviation	

ttReportTopicInformation:	Chemical bonding
ttReportTopicAverageScore	/10
ttReportTopicMinimumScore	/10
ttReportTopicMaximumScore	/10
ttReportTopicStandardDeviation	
ttReportTopicInformation:	Chemical equilibria
ttReportTopicAverageScore	/10
ttReportTopicMinimumScore	/10
ttReportTopicMaximumScore	/10
ttReportTopicStandardDeviation	
ttReportTopicInformation:	Types of chemical reaction
ttReportTopicAverageScore	/10
ttReportTopicMinimumScore	/10
ttReportTopicMaximumScore	/10
ttReportTopicStandardDeviation	
ttReportTopicInformation:	Redox reactions
ttReportTopicAverageScore	/10
ttReportTopicMinimumScore	/10
ttReportTopicMaximumScore	/10
ttReportTopicStandardDeviation	
ttReportTopicInformation:	Acids and bases
ttReportTopicAverageScore	/10
ttReport i opiciviinimum5core	/10
ttReportTopicMinimumScore ttReportTopicMaximumScore	/10 /10

ttReportTopicInformation:	Organic chemistry	
ttReportTopicAverageScore	/10	
ttReportTopicMinimumScore	/10	
ttReportTopicMaximumScore	/10	
ttReportTopicStandardDeviation		

ttReportTopicInformation:	Atomic structure	
ttReportTopicAverageScore	/10	
ttReportTopicMinimumScore	/10	
ttReportTopicMaximumScore	/10	
ttReportTopicStandardDeviation		





ttReportTopicAverageScore /10

ttReportTopicMinimumScore /10

ttReportTopicMaximumScore /10

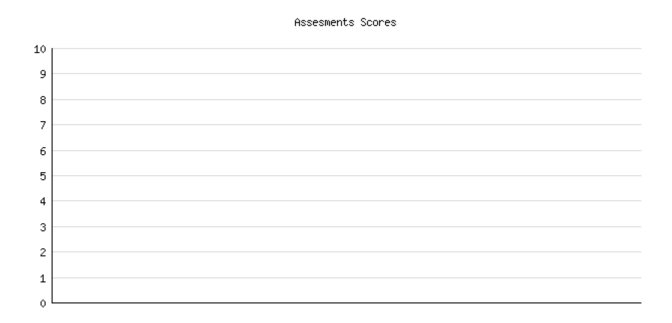
ttReportTopicStandardDeviation

ttReportTopicInformation:	States of matter
ttReportTopicAverageScore	/10
ttReportTopicMinimumScore	/10
ttReportTopicMaximumScore	/10
ttReportTopicStandardDeviation	

ttReportTopicInformation:	Chemical bonding
ttReportTopicAverageScore	/10
ttReportTopicMinimumScore	/10
ttReportTopicMaximumScore	/10
ttReportTopicStandardDeviation	
ttReportTopicInformation:	Chemical equilibria
ttReportTopicAverageScore	/10
ttReportTopicMinimumScore	/10
ttReportTopicMaximumScore	/10
ttReportTopicStandardDeviation	
ttReportTopicInformation:	Types of chemical reaction
ttReportTopicAverageScore	/10
ttReportTopicMinimumScore	/10
ttReportTopicMaximumScore	/10
ttReportTopicStandardDeviation	
ttReportTopicInformation:	Redox reactions
ttReportTopicAverageScore	/10
ttReportTopicMinimumScore	/10
ttReportTopicMaximumScore	/10
ttReportTopicStandardDeviation	
ttReportTopicInformation:	Acids and bases
ttReportTopicAverageScore	/10
ttReport i opiciviinimum5core	/10
ttReportTopicMinimumScore ttReportTopicMaximumScore	/10 /10

ttReportTopicInformation:	Organic chemistry	
ttReportTopicAverageScore	/10	
ttReportTopicMinimumScore	/10	
ttReportTopicMaximumScore	/10	
ttReportTopicStandardDeviation		

ttReportTopicInformation:	Atomic structure	
ttReportTopicAverageScore	/10	
ttReportTopicMinimumScore	/10	
ttReportTopicMaximumScore	/10	
ttReportTopicStandardDeviation		





ttReportTopicAverageScore /10

ttReportTopicMinimumScore /10

ttReportTopicMaximumScore /10

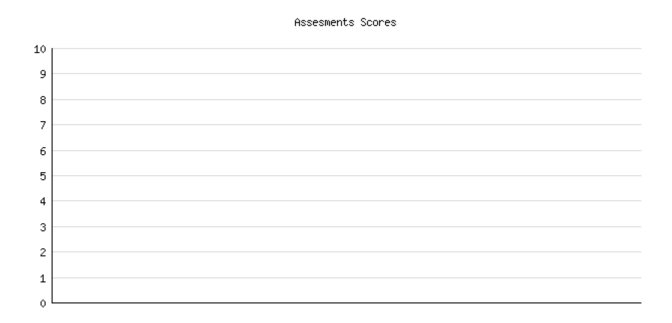
ttReportTopicStandardDeviation

ttReportTopicInformation:	States of matter
ttReportTopicAverageScore	/10
ttReportTopicMinimumScore	/10
ttReportTopicMaximumScore	/10
ttReportTopicStandardDeviation	

ttReportTopicInformation:	Chemical bonding
ttReportTopicAverageScore	/10
ttReportTopicMinimumScore	/10
ttReportTopicMaximumScore	/10
ttReportTopicStandardDeviation	
ttReportTopicInformation:	Chemical equilibria
ttReportTopicAverageScore	/10
ttReportTopicMinimumScore	/10
ttReportTopicMaximumScore	/10
ttReportTopicStandardDeviation	
ttReportTopicInformation:	Types of chemical reaction
ttReportTopicAverageScore	/10
ttReportTopicMinimumScore	/10
ttReportTopicMaximumScore	/10
ttReportTopicStandardDeviation	
ttReportTopicInformation:	Redox reactions
ttReportTopicAverageScore	/10
ttReportTopicMinimumScore	/10
ttReportTopicMaximumScore	/10
ttReportTopicStandardDeviation	
ttReportTopicInformation:	Acids and bases
ttReportTopicAverageScore	/10
ttReport i opiciviinimum5core	/10
ttReportTopicMinimumScore ttReportTopicMaximumScore	/10 /10

ttReportTopicInformation:	Organic chemistry	
ttReportTopicAverageScore	/10	
ttReportTopicMinimumScore	/10	
ttReportTopicMaximumScore	/10	
ttReportTopicStandardDeviation		

ttReportTopicInformation:	Atomic structure	
ttReportTopicAverageScore	/10	
ttReportTopicMinimumScore	/10	
ttReportTopicMaximumScore	/10	
ttReportTopicStandardDeviation		





ttReportTopicAverageScore /10

ttReportTopicMinimumScore /10

ttReportTopicMaximumScore /10

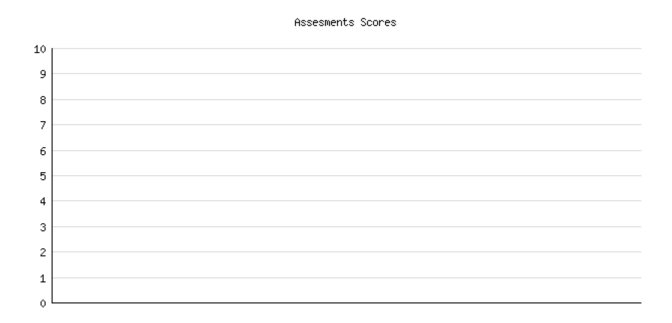
ttReportTopicStandardDeviation

ttReportTopicInformation:	States of matter
ttReportTopicAverageScore	/10
ttReportTopicMinimumScore	/10
ttReportTopicMaximumScore	/10
ttReportTopicStandardDeviation	

ttReportTopicInformation:	Chemical bonding
ttReportTopicAverageScore	/10
ttReportTopicMinimumScore	/10
ttReportTopicMaximumScore	/10
ttReportTopicStandardDeviation	
ttReportTopicInformation:	Chemical equilibria
ttReportTopicAverageScore	/10
ttReportTopicMinimumScore	/10
ttReportTopicMaximumScore	/10
ttReportTopicStandardDeviation	
ttReportTopicInformation:	Types of chemical reaction
ttReportTopicAverageScore	/10
ttReportTopicMinimumScore	/10
ttReportTopicMaximumScore	/10
ttReportTopicStandardDeviation	
ttReportTopicInformation:	Redox reactions
ttReportTopicAverageScore	/10
ttReportTopicMinimumScore	/10
ttReportTopicMaximumScore	/10
ttReportTopicStandardDeviation	
ttReportTopicInformation:	Acids and bases
ttReportTopicAverageScore	/10
ttReport i opiciviinimum5core	/10
ttReportTopicMinimumScore ttReportTopicMaximumScore	/10 /10

ttReportTopicInformation:	Organic chemistry	
ttReportTopicAverageScore	/10	
ttReportTopicMinimumScore	/10	
ttReportTopicMaximumScore	/10	
ttReportTopicStandardDeviation		

ttReportTopicInformation:	Atomic structure	
ttReportTopicAverageScore	/10	
ttReportTopicMinimumScore	/10	
ttReportTopicMaximumScore	/10	
ttReportTopicStandardDeviation		



#### Topics Scores

