Assessment Topics for Pre-AP Geometry on Thurs-Fri, August 23-24

* Determine if argument is inductive or deductive and why.
* Write conjecture and counterexample for inductive reasoning.
* Apply inductive reasoning to find the next 2 terms in a sequence or sketches; state how
* Write a rule and extend to find a higher value for a linear sequence.
* Write, recognize, analyze for truth: conditional, converse, inverse, contrapositive.

Assessment Topics for Pre-AP Geometry on Thurs-Fri, August 23-24

* Determine if argument is inductive or deductive and why.
* Write conjecture and counterexample for inductive reasoning.
* Apply inductive reasoning to find the next 2 terms in a sequence or sketches; state how
* Write a rule and extend to find a higher value for a linear sequence.
* Write, recognize, analyze for truth: conditional, converse, inverse, contrapositive.

Assessment Topics for Pre-AP Geometry on Thurs-Fri, August 23-24

* Determine if argument is inductive or deductive and why.
* Write conjecture and counterexample for inductive reasoning.
* Apply inductive reasoning to find the next 2 terms in a sequence or sketches; state how
* Write a rule and extend to find a higher value for a linear sequence.
* Write, recognize, analyze for truth: conditional, converse, inverse, contrapositive.

Assessment Topics for Pre-AP Geometry on Thurs-Fri, August 23-24

* Determine if argument is inductive or deductive and why.
* Write conjecture and counterexample for inductive reasoning.
* Apply inductive reasoning to find the next 2 terms in a sequence or sketches; state how
* Write a rule and extend to find a higher value for a linear sequence.
* Write, recognize, analyze for truth: conditional, converse, inverse, contrapositive.

Assessment Topics for Pre-AP Geometry on Thurs-Fri, August 23-24

* Determine if argument is inductive or deductive and why.
* Write conjecture and counterexample for inductive reasoning.
* Apply inductive reasoning to find the next 2 terms in a sequence or sketches; state how
* Write a rule and extend to find a higher value for a linear sequence.
* Write, recognize, analyze for truth: conditional, converse, inverse, contrapositive.