NAME: DATE:

HTWW - Week 5 - Language Arts Assessment

			definitions:		
	ralgea: Mathema re not known. Let				the numbers
] d	edtasoun: Greatl	y amazed or su	rprised.		
m	nota: Anything ext	tremely small; ti	ny bit.		
у	riosustem: Not k	nown, not easily	understandab	le.	
	napssoc: An instreedle that points i		ing direction. It	has a moving	magnetic
ir	nverseu: All things	s that exist in sp	ace.		
2 Matab tha	1 44 4				
Z. Watch the	words with the	e definitions:			
Solar eclips		Molecule	Physics	Theories	Geometry
		Molecule			
Solar eclips	e Patent	Molecule that deals with	lines, angles, s	surfaces, and s	hapes.
Solar eclips	e Patent _: A type of math _: the smallest un	Molecule that deals with nit of a substancingle atom or gre	lines, angles, se that has all thoup of atoms.	ourfaces, and so	hapes. f that
Solar eclips substance. It is	e Patent _: A type of math _: the smallest units made up of a si	Molecule that deals with nit of a substance ingle atom or great	lines, angles, see that has all thoup of atoms.	ourfaces, and so	hapes. f that
Solar eclips substance. It is	e Patent _: A type of math _: the smallest unis made up of a si _: A document the	Molecule that deals with hit of a substance ingle atom or great at grants an invented	lines, angles, see that has all thoup of atoms. entor the right ser and energy.	surfaces, and sine properties of the make money	hapes. f that



3. Fill the gaps with the correct form.
1) Einstein was a well-known individual with unique-ideas / unique ideas
2) A professor of physics began to teach Einstein's new ideas. well-known / well known
3) He finally received an offer for a job at a prestigious university. full-time / full time
4) Out-of-town visitors wanted to know where the lived. great-man / great man
5) Einstein was an intelligent, man. German-born / German born
6) He could be highly-self-critical / highly-self critical / highly self-critical
4. Write the numbers in word form:
A) 15:
B) 333:
C) 1742:
D) 3999:
E) 10000:
5. Use numbers to put the events in chronological order:
In 1902, he took a job in a patent office in Bern, Switzerland.
Albert Einstein was born on March 14, 1879, in the small town of Ulm, Germany.
Einstein left Germany in 1933.
The journal published the first of these papers in March 1905.
When Albert Einstein was five years old, his father showed him a magnetic compass.
Scientists were amazed that these ideas came from a curious 26-year-old patent clerk instead of a professor of physics.
When he was only 17 years old, Einstein was accepted at one of the best scientific universities in

