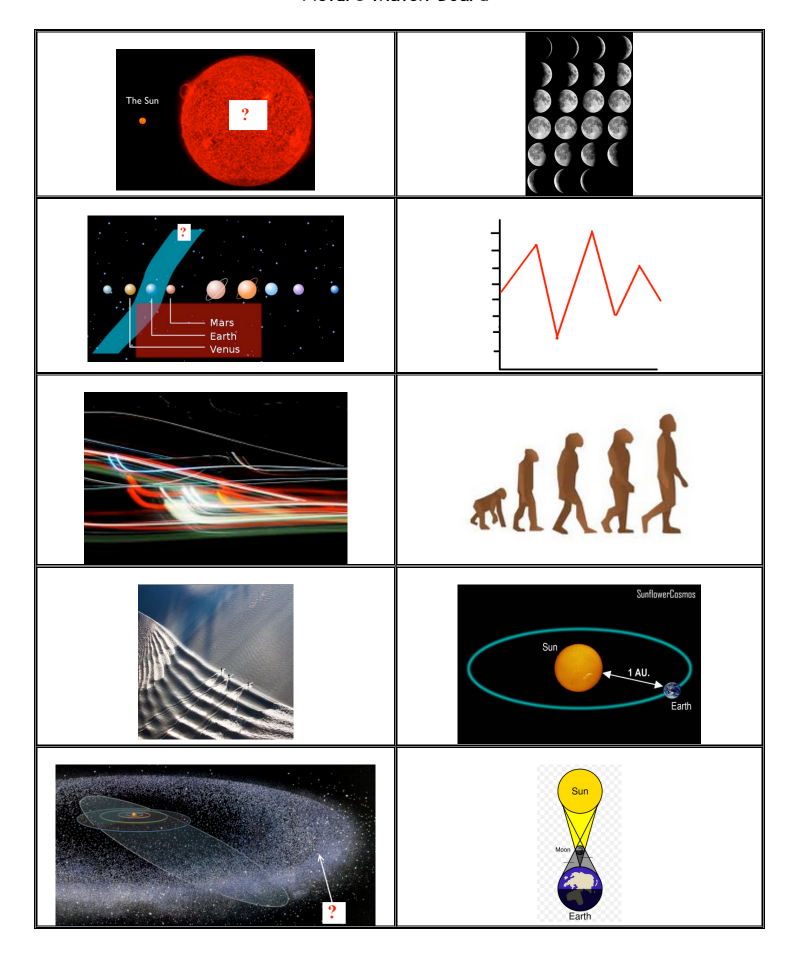
Picture Match Words

Giant Planet	Phase	
Habitable Zone	Fluctuate	
Speed of Light	Evolve	
Tide	Astronomical unit	
Kuiper Belt	Solar Eclipse	

Picture Match Board



Spelling Pyramid

Giant (planet) G Gi Gia Gian Giant	Draft (planet)	Phase	
Speed of light	Kuiper Belt	Eclipse	
Astronomical Unit	Habitable Zone	Tide	
Write 2 sentences using the words from the spelling pyramid + any additional verbs (e.g., <i>pull</i> ,			
de/increase, use up, cross path, fluctuate, evolve) + the manner sentence frame:by ing			

Write 2 sentences using the words from the spelling pyramid + any additional verbs (e.g., <i>pull</i> ,		
<i>de/increase, use up, cross path, fluctuate</i> , <i>evolve</i>) + the manner sentence frame:	by	ing
1		
2		

	Infinitive	Gerund	PATTERNS
CHANGE + ing	please	plea <u>s</u> ing	Verbs ending on – <i>e</i> .
	hope	ho <u>p</u> ing	Drop -e.
	die	d <u>y</u> ing	Verbs ending on -ie.
	tie	t <u>y</u> ing	Change –ie to –y.
	stop	sto pp ing	1-syllable verbs ending on a consonant.
	plan	pla <u>nn</u> ing	Double the consonant.
	pre fer'	prefe <u>rr</u> ing	2-syllable verbs, 2nd syllable stressed.
	ad mi t'	admi <u>tt</u> ing	Double the consonant.
NO change + ing	dry	dr <u>y</u> ing	Verbs ending on -y.
	'visit	visi ting	2-syllable verbs, 1st syllable stressed.
	play	pl <u>ay</u> ing	Verbs ending on 2 vowels.
	help	he <u>lp</u> ing	Verbs ending on 2 consonants.
	rain	r <u>ain</u> ing	Verbs ending on 2 vowels + 1consonant.

Card game

Evolve: to change or develop slowly often into a better, more complex, or more advanced state; to develop by a process of evolution	Tide: the regular up and down movement of the ocean level caused by the pull of the Sun and the Moon on the Earth
Phase: a part or step in a process : one part in a series of related events or actions	Dwarf Star: any star of average or low luminosity, mass, and size Giant Star: a giant star is a star with much larger radius and luminosity than other stars of the same surface temperature
Kuiper Belt: region of the Solar System beyond the planets	Habitable Zone: a proper distance from the Sun that allows for liquid water
Astronomical Unit: the distance from the Earth to the Sun = 93,000,000 miles	Speed of Light: the seed at which light travels in a vacuum [emptiness] =186,000 miles/sec.= 300,000 km/sec.
Fluctuate: to change level, strength, or value often	Solar Eclipse: when the Sun is completely or partially covered with a dark circle because the moon is between the Sun and the Earth

Quiz (next page)

Answer Key

#	Sentence	Letter	Correct
1.	The combined gravity (pull) of the Sun and Moon result in very high <u>tides</u> .	E	
2.	The length of day and night <u>fluctuates</u> depending on the season (position of the Earth in its orbit around the Sun) and the latitude.	A	
3.	An astronomical unit is used to measure large distances within our Solar System.	D	
4.	Because the <u>speed of light</u> is 300,000 km/sec it takes the light 8 minutes to travel from the Sun to the Earth.	В	
5.	A <u>habitable zone</u> is established by different types of stars; this zone allows acceptable temperatures for liquid water to exist.	C	
6.	The <u>Kuiper Belt</u> an area located beyond the planets (it contains rocks, gas, dust, and the leftover materials from when the Solar System was formed).	С	
7.	Some believe that birds evolved from dinosaurs.	E	
8.	When the Earth, Moon and Sun lineup on the Full or New Moon <u>phase</u> during spring, tides can become particularly high.	В	
9.	When the Sun gets older (in about 5 billion years), it will first increase in size and become a Giant star; it will then use up most of its energy and collapse (decrease in size) into a <u>Dwarf Star</u> .	A	
10.	A solar eclipse happens when the Moon's and the Sun's orbits cross paths.	D	

Part	Part A A. fluctuates D. astronomical unit			
	B. speed of light E.	tides		
	C. habitable zone			
#	Sentence		Letter	Correct
	The combined gravity (pull) of the Sun and Mohigh	·		
2.	The length of day and night season (position of the Earth in its orbit around	depending on the the Sun) and the latitude.		
٥.	An distances within our Solar System.	is used to measure large		
	Because the takes the light 8 minutes to travel from the Sun			
5.	Ais established by diffallows acceptable temperatures for liquid water	Perent types of stars; this zone r to exist.		
Part	B A. Dwarf Star	D. solar eclipse		
	B. phase	E. evolved		
	C. Kuiper Belt			
#	Sentence		Letter	Correct
6.	The an area locate contains rocks, gas, dust, and the leftover mate System was formed).	ed beyond the planets (it rials from when the Solar		
7.	Some believe that birds	from dinosaurs.		
8.	When the Earth, Moon and Sun lineup on the I during spring, tides of	Full or New Moon can become particularly high.		
9.	When the Sun gets older (in about 5 billion year size and become a Giant star; it will then use useful collapse (decrease in size) into a			
10.	Ahappens who orbits cross paths.	en the Moon's and the Sun's		
		Total	correct	/10

Name_____ Date____

Using the Word Bank, choose the best word (or phrase) that matches each sentence. Write the