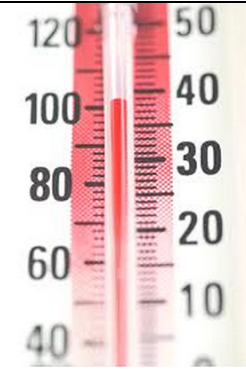


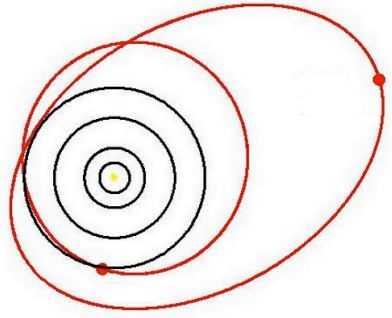
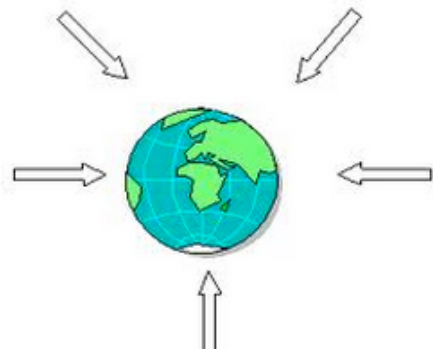
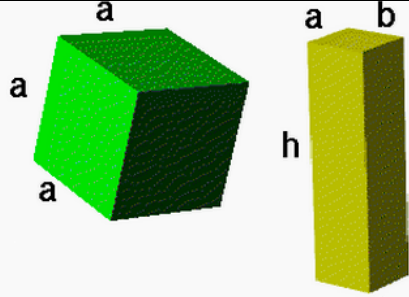





Picture Match Words

Temperature	Form
Star	Planet
Orbit	Gravity
Volume	Rate
Galaxies	Universe

Picture Match Board

Spelling Pyramid

Orbit O Or Orb Orbi Orbit	Gravity
Universe	Galaxy
Planet	Star

Write 2 sentences using the words from the spelling pyramid + the sentence frames below:

_____ is _____ than _____ (something) COMPARATIVE (something)	_____ the _____ -est (something) SUPERLATIVE
--	--

1. _____

2. _____

Spelling tips

	Comparative		Superlative		
-er/-est	old	older	the oldest		Most 1-syllable adjectives
	young	younger	the youngest		
more/most less/least	busy	busier	the busiest		Two-syllable adjectives ending on <i>-y</i> . Change <i>-y</i> to <i>-i</i> .
	pretty	prettier	the prettiest		
more/most less/least	famous pleasant	more famous less pleasant	the most famous the least pleasant		Most 2-syllable adjectives
irregular	good bad	better worst	the best the worst		MEMORIZE!

Card game

<p>Volume: (three-dimensional) space that is taken by something</p>	<p>Rate: the number of times something happens in a period of time</p>
<p>Form: to make or create something; to cause something to have a particular shape (or form)</p>	<p>Temperature: a measure that indicates how hot or cold something is</p>
<p>Galaxy: any one of the very large groups of stars that make up the universe</p>	<p>Universe: all of space and everything in it including stars, planets, galaxies, etc.</p>
<p>Star: an object in space made of burning gas (= looks like a point of light in the night sky)</p>	<p>Planet: a large, round object in space (such as the Earth) that travels around a star (such as the sun)</p>
<p>Orbit: to travel around (something, such as a planet or moon) in a curved path (to make an orbit around something)</p>	<p>Gravity: the force that causes things to fall towards the Earth</p>

Jeopardy

- a. Round 1: “Jeopardy” (Materials: the Wednesday set for the host)
 - i. The class splits into two teams + 1 person is the game host
 - ii. 1 person from each team stands approaches the host’s table.
 - iii. The host reads a word, the first person who “pushes a button” gets to provide the word definition. The correct definition gets the team a point.
 - iv. The game continues until all words have been used.
- b. Round 2: Each team gets a set of 4 key vocab words and blank sentence strip. The teams are asked to develop sentences using the key words. Each scientifically (1pt) + grammatically correct (1pt) sentence gets the team 2 points.

Friday

- c. Quiz
- d. Grade own understanding (using the Vocab Journal on a scale of 1-4)

Answer Key

#	Sentence	Letter	Correct
1.	My heart <u>rate</u> gets faster when I run.	C	
2.	The <u>universe</u> contains the great many stars, planets, and galaxies.	B	
3.	The <u>stars</u> make the night sky look beautiful to the eye.	E	
4.	In the last unit, we learned how the three different kinds of rocks (sedimentary, metamorphic, and igneous) are <u>formed</u> .	A	
5.	<u>Gravity</u> is the force that holds massive systems of stars, cosmic dust, and planets to form galaxies.	D	
6.	A planet <u>orbits</u> a star in a regular manner.	E	
7.	Space that is taken by three-dimensional objects is called <u>volume</u> .	B	
8.	A star contains much more mass than a <u>planet</u> .	A	
9.	The <u>temperature</u> on the surface of Venues is much higher (= it is much hotter) than on the surface of Mars.	D	
10.	Milky Way is the name of the <u>galaxy</u> in which we live.	C	

Name _____ Date _____

Using the Word Bank, choose the best word (or phrase) that matches each sentence. Write the word on the line and put the corresponding letter in the space provided.

Part A	A. formed	D. Gravity
	B. universe	E. stars
	C. rate	

#	Sentence	Letter	Correct
1.	My heart _____ gets faster when I run.		
2.	The _____ contains a great many stars, planets, and galaxies.		
3.	The _____ make the night sky look beautiful.		
4.	In the last unit, we learned how the three kinds of rocks (sedimentary, metamorphic, and igneous) are _____.		
5.	_____ is the force that holds massive systems of stars, cosmic dust, and planets together to form galaxies.		

Part B	A. planet	D. temperature
	B. volume	E. orbits
	C. galaxy	

#	Sentence	Letter	Correct
6.	A planet _____ a star in a regular manner.		
7.	Space that is taken by three-dimensional objects is called _____.		
8.	A star contains much more mass than a _____.		
9.	The _____ on the surface of Venus is much higher (it is much hotter) than on the surface of Mars.		
10.	Milky Way is the name of the _____ we live in.		
Total correct			___/10