Cheatography

Intro to Astronomy Cheat Sheet

by bittbobitty via cheatography.com/46577/cs/13523/

Keplar

The Law The path of the of Ellipses planets around the sun is elliptical in shape, with the centre of the sun being located at one focus.

The Law An imaginary line of Equal drawn from the Areas centre of the sun to the centre of the planet will sweep

time.

out equal areas in

equal intervals of

average distances

from the sun.

The Law The ratio of the of squares of the Harmonies periods of any two planets is equal to the ratio of the cubes of their

Special Relativity

Definition Mass and energy are the same physical entity and can be changed into each other.

E = mc^2 The increased
relativistic mass (m)
of a body times the
speed of light
squared (c^2) is
equal to the kinetic

body.

The Sun

The nuclear fusion reactions that transform hydrogen to helium are part of the reason that the sun shines. The energy released from the rest energy of hydrogen atoms that are fused to form helium.

energy (E) of that

Star Luminosity and Distance (cont)

The The closer the star distance to the brighter it will appear.

Luminosity The intrinsic brightness of a

celestial object.

Apparent The magnitude of Agnitude a celestial object as it is actually measured from the Earth.

Absolute The magnitude

Magnitude (brightness) of a
celestial object as
it would be seen at
a standard
distance of 10

parsecs.

EM Spectrum

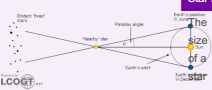


Radio waves have the lowest frequency

Solar Time

Apparent	Observed from			
Solar	Earth. Based on the			
Time	apparent motion of			
	the actual sun. It is			
	based on the			
	apparent solar day,			
	the interval between			
	two successive			
	returns of the sun to			
	the local meridian.			
Mean	Is the hour angle of			
Solar	the sun plus twelve			
Time	hours.			

Parallax

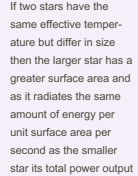


Parallax is the apparent displacement of an object because of a change in the observer's point of view.

Equation is d = 1/p where; d = distance measured in parsecs

p = parallax angle measured in arcseconds

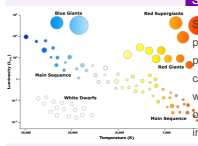
Star Luminosity and Distance



or luminosity will be

greater.

H-R Diagram



HR Diagram

Sun's Surface

patches on the sun's photosphere, and correspond to concentrations of magnetic field where the convective transport of heat is inhibited from the solar interior to the surface. As a result, sunsports are slightly cooler than the surrounding photosphere, and, so, they appear dark.

Magnetosphere

Is the region around a planet dominated by the planet's magnetic field. Other planets in our solar system have magnetospheres, but Earth has the strongest one of all the rocky planets. It shields the planet from solar and cosmic particle radiation, as well as erosion of the atmosphere by the solar wind - the constant flow of charged particles streaming off the sun.

1. The main sequence stretching from the upper left (hot, luminous stars) to the bottom right (cool, faint stars) dominates the HR diagram. It is here that stars spend about 90% of their lives burning hydrogen into helium in their cores. 2. Red giant and supergiant stars (luminosity classes I through III) occupy the region above the main sequence. They have low surface temperatures and high luminosities which means they also have large radii. Stars enter this stage after they have exhausted the hydrogen fuel in their cores and have started to burn helium and other heavier elements. 3. White dwarf stars (luminosity class D) are the final evolutionary stage of low to intermediate mass stars, and are found in the bottom left of the HR diagram. These stars are very hot but have low luminosities due to their smaller size.

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Basic Definitions		Basic Definitions (cont)		Waves (cont)	
Displacement or Distance (d)	Change in position of an object. Measured in metres (m). Specified by difference in initial		A property of matter that determines how resistant an object is to changes in motion and how strong a	Reflection	The incoming angle (incidence) equals the outgoing angle (reflection).
and final coordi- nates, d = xf - xi			gravitational force it exerts and experi-	Refraction	When waves move between
Velocity	Distance travelled per unit time and the direction of motion. Measured in (m/s).		ences in the presence of another object. Measured in kg.		one medium and another and propagate at different speeds
Speed	The magnitude of the velocity (no direction specified) v = d/t	Distance Equation	d = vit + (1/2)at^2		in the two media, the wave direction will bend. This is
Accele- ration A change in velocity per unit time and the direction of that change. Measured in metres per second per second (m/s^2). a = (vf - vi)/t (for constant a).	per unit time and the direction of that	Newton's La	The velocity of an object doesn't	Dannlar	a direct concequence of the different speeds.
	metres per second	Momentum	change unless you apply a force. p = mv. Impulse is	Doppler Effect	Wavelength changes if source is moving
	ememem	the same as force.	Interf- erence	Constructive or destructive	
		Equal and Opposite Reactions	Force always comes in pairs. Equal in magnitude by opposite in	Resonance	Frequencies determined by structural properties and can be excited.
			direction.	Cojemie Wey	
		Waves		Seismic Wav	
		A propagating distur	P WAVES	S WAVES	
			A propagating disturbance in a stable, extended medium. The properties of the medium determine the behaviour of the waves. The medium does not move. Waves carry energy	Primary	Secondary
				Pressure (sound)	Shear
				Longitudinal	Transverse
				Faster	Slower
				Least damag	e Most damage
				Can travel through both	Can travel through solid,



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solid and liquid

not liquid

and momentum.

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