

**Chap 13**

asteroid	orbital period
outer planet	planet
revolution	rotation
satellite	solar system
astronomical unit	star
astronomy	Sun
axis	terrestrial planet
comet	universe
constellation	zodiac
gas giant	inner planet
light pollution	meteorite
meteoroid	non-luminous
orbit	

**Chap 14**

absolute magnitude	radio telescope
apparent magnitude	reflecting telescope
chromosphere	refracting telescope
corona	solar flare
Earth centred universe	solar prominence
electromagnetic spectrum	spectroscope
galaxy	star cluster
light-year	Sun-centred solar system
nuclear fusion	sunspot
observatory	triangulation
photosphere	visible spectrum
quasar	

Nov 30-6:05 PM

Dec 18-10:27 AM

**Chap 15**

Big Bang Theory	pulsar
black hole	red giant
cosmology	red shift
gravity	red supergiant
nebula	supernova
neutron star	white dwarf
planetary system	

t  
pay

**Chap 16**

aircraft	outer space
free fall	radar
geosynchronous orbit	remote sensing
Global Positioning system	space probe
International Space Station	spacecraft
launcher	spinoff
low Earth orbit	thrust
payload	weight

Nov 30-6:16 PM

Dec 18-10:27 AM