

quantitative	open vs. closed universe	
telescope	doppler effect	
red shift	star	
qualitative	infrared	gravity
quasar	nebula	observation
scientific method	black hole	hypothesis
light year	radio waves	analyze
spectroscope	x-rays	Galileo
theory	optical	orbit
fact	Ultraviolet	solar system
spectrum	planet	particle accel.
big bang theory	matter	metric
wavelength	universe	earth
prism	space	
galaxy	hubble	

quasar	blue shift	observe
red shift	gravity	light pollution
doppler effect	light year	experiment
galaxy	spectrum	hypothesis
spectroscope	space dust	telescope
qualitative	microwaves	atmosphere
scie. method	nebulas	diffraction
open universe	radio	grating
theory	x-ray	radio
gamma	analyze	telescope
star	hubble	quantitative
big bang	prism	planet
fact	S.I.	air pollution
closed universe	Matter	visible