Key: P = Physical E = Earth S = Scientific Inquiry D = Engineering Design

Key: P = Physical	<u> </u>
acceleration	p6
ampere (amp)	p6
amplitude	p6
aspiration	d6
asteroids	е6
axis tilt	e6
chemical energy	p6
comets	e6
conclusion	s6
conductivity	
control	p6
	s6
crest	p6
current electricity	p6
dependent variable	s6
design	d6
differential heating	e6
diffraction	p6
directness of sunlight	e6
dwarf planets	e6
earth/moon cycles	е6
elastic energy	р6
electricity	p6
electro-magnetic	p6
energy	PO
electromagnetic field	p6
	р6
energy	d6
engineer	
equator	e6
equinox and solstice	e6
evaluate	d6
evidence-based	s6
force	p6
frequency	p6
friction	p6
galaxy	e6
gravitation	p6
gravitational energy	р6
gravity	e6
hemisphere	е6
hypotheses.	s6
independent variable	s6
inertia	p6
invention	d6
kinetic energy	p6
kuiper belt latitude	e6
	e6
law of gravitation	e6
length of daylight	e6
light	p6
longitude	e6
lunar eclipse	e6
magnetism	p6
manipulated variable	s6
mass	р6
	1 10 0

n S = Scientific inc	
materials	d6
mechanical energy	p6
meteor	e6
meteorite	e6
meteoroid	e6
momentum	p6
moon phase	e6
moons	e6
motion	p6
newton's laws	p6
observations	s6
ohm	p6
oort cloud	e6
open/closed circuit	p6
orbit	e6
orbiting objects	e6
parallel circuits	p6
period	<u>р</u> 6
planets	e6
potential energy	p6
properties	р6 р6
proposal	d6
reflect	p6
refract	p6
relevant data	s6
resistance	p6
resonance	p6
responding variable	s6
revolution	e6
rotation	e6
seasons	e6
series circuit	р6
solar eclipse	e6
solar system	e6
solution	d6
speed	p6
static electricity	p6
stored energy	p6
sun	e6
switch	p6
test	d6
thermal energy	p6
tides	e6
trough	р6
universe	e6
variable	s6
velocity	p6
voltage	p6
wave	p6
wavelength	p6
aroioiigui	1
	+
	1
	-

=	Engineering Design		