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waves. medium. a
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that transfers energy
through matter or....
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Standard S8P1

Students will

examine the scientific

view of the nature of

matter a. Distinguish

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between atoms and molecules. • Matter is made up of tiny moving particles called atoms and molecules. • Two or more atoms can join together to form a molecule. • Molecules are the “ building blocks ” of matter.

Physical Science CRCT

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Study Guide Notes

Therefore, in three seconds, six wavelengths pass a point. $v = f \lambda$

$$= 2 \times 0,45 = 0,9$$

$$\text{m.s}^{-1} \quad 13.4 \quad T = 1 / f$$

$$= 1 / 2 = 0,5 \text{ s}$$

One wavelength passes in 0,5 s, so three wavelengths pass in 1,5 s. $v = f \lambda$

If the tension of the spring does not

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change, speed of the
wave is constant.

Study Guide

Via Afrika Physical Sciences

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and Light chapter of
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medium. a medium is

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the material a wave travels through (resting line or point). transverse waves. - a transverse wave is a type of wave that moves up and down. (or) - a transverse wave is the disturbance is at a right angle to the direction the wave is traveling. * example- light waves.

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Resource Guide. The Study/Resource Guides are intended to serve as a resource for waves. Correct Answer: A.

Explanation of Correct Answer: The correct answer choice is (A).

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world is made of
matter. In Matter:

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different states of

matter, plus the stuff

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isn ' t matter, such as

sound and light! In

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identifying the
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kids develop a
fundamental
understanding of
physical science and
are impressed with
the idea that science
is a constant part of
our lives and not
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and laboratories.

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and provide a

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lights, prisms and
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and seed dispersal.

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and what factors are
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minerals and earth

crust, movement of

ocean water,

oceanography: ocean

water, oceans

exploration, oceans

of world, planets

facts, restless earth:

plate tectonics, rocks

and minerals

mixtures, solar

system, space

astronomy, space

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and universe,
tectonic plates,
temperature,
weather and climate
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Temperature

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angle of repose,
glacial deposits
types, glaciers and
landforms carved,
physical science,

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rapid mass Waves

movement, slow
mass movement.

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questions bank: air

pollution and human

health, atmospheric

pressure and

temperature,

cleaning up air

pollution,

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composition of
atmosphere, earth
layers formation,
energy in

atmosphere, global
winds, human caused
pollution sources,
layers of atmosphere,
ozone hole, physical
science, primary
pollutants, solar
energy, wind and air
pressure, winds
storms. Solve

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atmosphere, energy
in atmosphere,
human caused
pollution sources,
layers of atmosphere,
ozone hole, wind and
air pressure. Solve

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layers formation,

human caused

pollution sources,

layers of atmosphere,

primary pollutants.

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azimuthal projection,
black smokers,
branches of earth
science, climate
models, derived
quantities, direction
on earth, earth facts,
earth maps, earth
science: right models,
earth surface
mapping, earth

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Science, Waves

elements of
elevation, equal area
projections, equator,

flat earth sphere, flat
earth theory,

geographic
information system

(gis), geology
science, geoscience,

gps, international
system of units,

introduction to
topographic maps,

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latitude, longitude,
map projections,
mathematical
models,
measurement units,
meteorology, metric
conversion, metric
measurements,
modern mapmaking,
north and south pole,
oceanography facts,
optical telescope,
physical quantities,
planet earth, prime

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meridian, remote
sensing, science
experiments, science
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projects, si systems, si
unit: temperature, si
units, topographic
map symbols, types
of scientific models,
unit conversion,
venus. Solve
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worksheet 6 trivia

questions bank:

earthquake

forecasting,

earthquake strength

and intensity, faults:

tectonic plate

boundaries, locating

earthquake, seismic

analysis, seismic

waves. Solve Energy

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answer key, Waves

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alternative resources,

atom and fission,

chemical energy,

combining atoms:

fusion, conservation

of natural resources,

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earths resource,

energy resources,

fossil fuels formation,

fossil fuels problems,

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nonrenewable
resources, planet
earth, renewable
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science for kids,
science projects,
types of fossil fuels.
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Earth Crust Study
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cleavage and
fracture, mineral
structure, minerals
and density, minerals
and hardness,
minerals and luster,
minerals and streak,
minerals color,
minerals groups,
mining of minerals,
responsible mining,
rocks and minerals,
science formulas, use
of minerals, what is

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mineral. Solve Waves
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currents, ocean
currents, science for
kids, surface currents.
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Ocean Water Study
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Science Waves

questions bank:
anatomy of wave,
lure of moon, surface
current and climate,

tidal variations, tides
and topography,

types of waves, wave
formation and

movement. Solve

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benthic environment,
benthic zone, earth
science: living
resources, exploring
ocean: underwater
vessels, nonliving
resources, ocean
pollution, save ocean,
science projects,
three groups of
marine life. Solve
Oceans of World
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Science: Ocean Floor,
Global Ocean Division,
Ocean Water
Characteristics,
Revealing Ocean Floor.
Solve Planets Facts
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Questions Bank:
Asteroids, Comets,
Discovery of Solar

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composition of earth,

earth crust, earth

system science,

physical structure of

earth. Solve Rocks

and Minerals

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science facts, earth
shape and processes,
igneous rock
formation, igneous
rocks: composition
and texture,
metamorphic rock
composition,
metamorphic rock
structures,
metamorphism,
origins of igneous
rock, origins of

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Metamorphic rock,

origins of

sedimentary rock,

planet earth, rock

cycle, rocks

classification, rocks

identification,

sedimentary rock

composition,

sedimentary rock

structures, textures of

metamorphic rock.

Solve Solar System

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Science, Waves

answer key,
worksheet 16 trivia

questions bank: earth
atmosphere

formation, earth

system science,

energy in sun,

gravity, oceans and

continents formation,

revolution in

astronomy, science

formulas, solar

activity, solar nebula,

solar system

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formation, structure
of sun, ultraviolet
rays. Solve Space
Astronomy Study
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questions bank:
communication
satellite, first satellite,
first spacecraft, how
rockets work, inner
solar system,
international space

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station, military
satellites, outer solar
system, remote
sensing, rocket
science, space
shuttle, weather
satellites. Solve Space
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doppler effect, early
astronomy, modern
astronomy, modern

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calendar, nonoptical
telescopes, optical
telescope, patterns
on sky, science

experiments, stars in
night sky, telescopes,
universe: size and
scale. Solve Stars

Galaxies and
Universe Study Guide
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questions bank: big
bang theory,

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contents of galaxies,
knowledge of stars,
motion of stars,
origin of galaxies,
science experiments,
stars brightness, stars
classification, stars
colors, stars
composition, stars:
beginning and end,
types of galaxies,
types of stars,
universal expansion,
universe structure,

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when stars get old.
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communication
satellite, earth crust,
earth interior, earth
rocks deformation,
earth rocks faulting,
earth rocks folding,
earth science:

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tectonic plates, plate
tectonics and
mountain building,
sea floor spreading,
tectonic plates
boundaries, tectonic
plates motion,
wegener continental
drift hypothesis.

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questions bank:

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energy in
atmosphere,
humidity, latitude,
layers of atmosphere,

ocean currents,

physical science,

precipitation, sun

cycle, temperate

zone, tropical zone,

weather forecasting

technology. Solve

Weather and Climate

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pressure and
weather, asteroid
impact, atmospheric
pressure and
temperature,
cleaning up air
pollution, climates of
world, clouds, fronts,
humidity, ice ages,
large bodies of water,
latitude, mountains,
north and south pole,

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Physical

physical science,

polar zone,

precipitation,

prevailing winds,

radars, severe

weather safety, solar

energy, sun cycle,

temperate zone,

thunderstorms,

tropical zone,

volcanic eruptions,

weather forecasting

technology, winds

storms.

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Science Waves

The Sound Student Learning Guide

includes self-directed readings, easy-to-follow illustrated explanations, guiding questions, inquiry-based activities, a lab investigation, key vocabulary review and assessment review questions, along with a post-

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Introduction to

Waves; Waves Length & Frequency; Wave Interactions; Sound Waves; Aspects of Sound; Doppler Effect; Hearing Sound; Musical Sounds; and Practical Applications of Sound. Aligned to

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