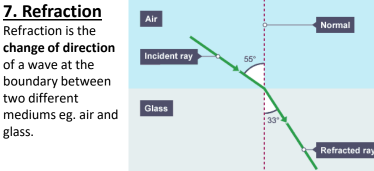


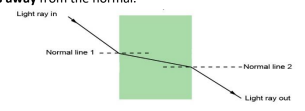
angle of incidence = angle of reflection

Plane mirro



HIGHER TIER

Waves travel more slowly through denser materials. When a light wave meets a air-glass boundary at an angle to the normal, it bends towards the normal as it slows down. When the light wave meets the glass-air boundary it speeds up and so bends away from the normal.



8. Required practical – investigating waves

Measuring water waves:

science

physics

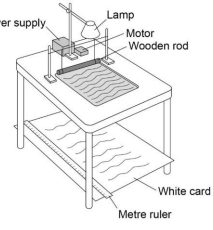
Waves

P6

GCSE

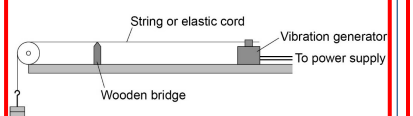
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- Set up a ripple tank Power supply with about 5cm depth of water.
- Switch on motor so low frequency waves can be observed.
- Measure the length of 10 of waves then divide by 10 to record mean wavelength. A photograph of the wave shadows allows for more reliable



measurements.

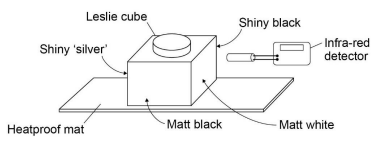
- Count the number of waves passing a point in ten seconds then divide by ten to record frequency.
- Calculate wave speed = frequency × wavelength.



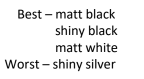
Measuring waves in a string:

- Attach a string or cord to a vibration generator and use a 200g hanging mass and pulley to pull the string. Place a wooden bridge under the string near the pulley.
- Switch on the vibration generator and adjust the wooden bridge until stationary waves can be observed.
- Measure the length of as many half wavelengths (loops) as possible, divide by the number of half wavelengths (loops). Doubling this number gives the wavelength.
- The frequency is the frequency of the power supply.
- Calculate wave speed = frequency × wavelength.

9. Required practical – investigating how the amount of infrared radiation absorbed or radiated by a surface depends on the type of surface



- Place a Leslie cube on a heat-resistant mat. Fill it, almost to the top, with boiling water and replace the lid.
- Leave for one minute. This is to enable the surfaces to heat up to the temperature of the water.
- Use the infrared detector to measure the intensity of infrared radiation emitted from each surface, or the temperature of the surface.
- Make sure that the detector is the same distance from each surface for each reading.
- Plot results as a bar chart



(VV/m^2) 20 Ϊţ 15 inte 10 Ifrared Matt Matt Shiny Shiny black white black silver Type of surface

10. HIGHER TIER - Earth's temperature

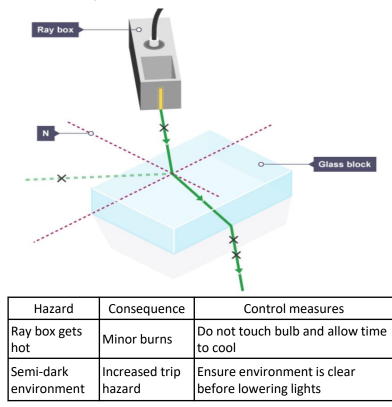
EM radiation absorbed by Earth causes an increase in its internal energy and so its temperature increases. Energy from Earth can be transferred to the atmosphere by conduction and convection. The infrared radiation emitted from the Earth's surface will either travel back into space or it will be absorbed by the greenhouse gases in the Earth's atmosphere and reflected back to the surface.

SINGLE PHYSICS ONLY

11. Required practical – investigating the reflection of light by different types of surface and the refraction of light by different substances

1. Set up the ray box, slit and glass block on a piece of A3 paper

- 2. Mark the positions of the block, normal and incident ray as it enters and leaves the block.
- 3. Remove the block and join the lines to show the refracted and reflected light ray
- 4. Measure the angles of incidence, reflection and refraction
- Repeat the test with a Perspex block and make a comparison 5. of the angles





Waves

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SINGLE PHYSICS ONLY

12. Black body radiation

Radiation of any

No wavelengths

are reflected or

transmitted

possible wavelength

All bodies emit and absorb infrared radiation. They do this whatever their temperature. The hotter the body:

- the more infrared radiation it gives out in a given time
- the greater the proportion of emitted radiation is visible light

A perfect black body would:

✓ absorb all the radiation that falls on it
✓ not reflect or transmit any radiation
✓ be a perfect emitter of radiation

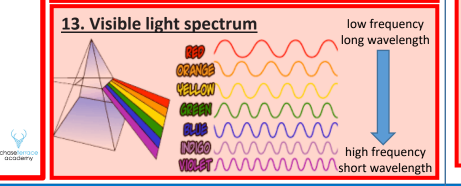
All wavelengths

are absorbed

Stars are considered to be black bodies because they are very good emitters of most wavelengths in the **electromagnetic**

spectrum.

White and shiny silvery surfaces are the worst absorbers, as they reflect all visible light wavelengths. Poor absorbers are also poor emitters, and do not emit radiation as quickly as darker colours.



14. Lenses

A lens is a shaped piece of transparent glass or plastic that refracts light. The images formed by a lens can be:

- upright or inverted
- magnified or diminished
- real or virtual



CONVEX lens: parallel light rays that enter the lens **converge**. They come together at a point called the principal focus.

CONCAVE lens: parallel rays **diverge**. They separate but appear to come from a principle focus on the other side of the lens.

Magnification is a measure of the size of an image compared to the size of the object.

Magnification = <u>image height</u> object height

15. Absorption, reflection and transmission of

When white light shines on an opaque object, some wavelengths or colours of light are **absorbed** and some are **reflected** and then detected by our eyes.

Red, orange, yellow, blue, indigo and violet are absorbed

Green light is reflected and scattered

visible light

Spectrum of white light

Transparent and translucent materials transmit light through. When white light passes through a coloured filter, all colours are **absorbed** except for the colour of the filter.

<u> 16. Sound</u>

- high frequency sound waves are high pitched
- low frequency sound waves are low pitched
- high amplitude sound waves are loud
- low amplitude sound waves are quiet



The human ear detects sound.

Sound waves enter the ear canal and cause the eardrum to vibrate. Three small bones transmit these vibrations to the cochlea. This produces electrical signals which pass through the auditory nerve to the brain, where they are interpreted as sound. Normal human hearing is 20 - 20,000Hz

Ultrasound waves have a frequency higher than the upper limit for human hearing - above 20,000Hz

Uses of ultrasound include breaking kidney stones and cleaning jewellery because the high frequency vibrations shake apart the material.

When ultrasound waves meet the boundary between two different materials:

- some of the ultrasound waves are reflected at the boundary
- the time taken for the waves to leave a source and return to a detector is measured
- the depth of the boundary can be determined using the speed of sound in the material and the time taken

This allows ultrasound to be useful in medical and

manufacturing internal imaging, sonar and echolocation.

17. Seismic waves

Seismic waves are produced by earthquakes in the Earth's crust:

- P-waves are longitudinal, faster, travel through solid & liquid, can be detected on the other side of the Earth and are refracted as they travel through the Earth
- S-waves are transverse, slower, travel only through solid, can not travel through liquid outer core so can not detected on the other side of the Earth

