

OCR A A-Level Physics

4.4 Waves

Flashcards

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Define the term 'progressive wave'.



Define the term 'progressive wave'.

A wave which transfers energy from one place to another with a wave front which travels through the material (in contrast to stationary waves which don't appear to move).



What is a longitudinal wave?



What is a longitudinal wave?

Waves which the particles oscillate in the same direction as energy propagation.

There are rarefactions (areas of low pressure) and compressions (areas of high pressure).



What is a transverse wave? Give examples.



What is a transverse wave? Give examples.

Waves where the particle oscillations are perpendicular to the energy propagation.

For example: electromagnetic waves.



Define frequency and give its units.



Define frequency and give its units.

The number of waves passing through a point per second.

Units of Hertz (Hz) or s^{-1} .



Define wavelength.



Define wavelength.

The distance between two adjacent corresponding points (eg. peaks) on a wave.



Define amplitude.



Define amplitude.

The maximum displacement of the wave from its equilibrium position.



How can you find out the time period of a wave using its frequency?



How can you find out the time period of a wave using its frequency?

$$T = 1/f$$



What is the phase difference of a wave
and what is it measured in?



What is the phase difference of a wave and what is it measured in?

The amount one wave lags behind another as a proportion of the wavelength. Measured in radians or degrees.



What do each of the 'axes' on an oscilloscope measure?



What do each of the 'axes' on an oscilloscope measure?

Vertical divisions = voltage/amplitude of the wave.

Horizontal divisions = time (can be used to find time period and frequency).



Define refraction.



Define refraction.

Refraction is when a wave bends at a boundary between two materials due to the difference in density causing it to speed up or slow down.



True or false: A wave can either be refracted or reflected at a boundary, but never both.



True or false: A wave can either be refracted or reflected at a boundary, but never both.

False.

At low angle of incidence most will be refracted, but some will reflect.



True or false: Diffraction is most noticeable when the wavelength is much larger than the gap the wave is travelling through.



True or false: Diffraction is most noticeable when the wavelength is much larger than the gap the wave is travelling through.

False.

The most diffraction is seen when the gap and the wavelength are the same size.

If the wavelength is much bigger the waves will be mostly reflected.



Can all waves be polarised?



Can all waves be polarised?

No. Only transverse waves.



What is the difference between a polarised and unpolarised wave?



What is the difference between a polarised and unpolarised wave?

- Polarised waves only contains waves oscillating along one axis.
- Unpolarised waves can be oscillating in any direction perpendicular to the axis of propagation.



Describe how a ripple tank might be used to investigate diffraction.



Describe how a ripple tank might be used to investigate diffraction

- Create water waves in the tank.
- Vary the size of a gap for them to pass through.
- Note how the direction of the waves passing through changes.



Polarised light is being passed through a rotating polarisation filter. What would happen to the intensity of the light passing through?



Polarised light is being passed through a rotating polarisation filter. What would happen to the intensity of the light passing through?

It would vary from a maximum (all light passes through) when the axis of polarisation and the axis of the filter line up to a minimum (no light passes through) when the axes are perpendicular.



How is intensity defined in terms of power?



How is intensity defined in terms of power?

Intensity is power / area.



How are intensity and amplitude related?



How are intensity and amplitude related?

Intensity is proportional to amplitude²



True or false: All electromagnetic waves have the same time period.



True or false: All electromagnetic waves have the same time period.

False.

They all travel at the same speed - but their wavelengths, frequencies and time periods vary.



How fast do electromagnetic waves travel in a vacuum?



How fast do electromagnetic waves travel in a vacuum?

$3 \times 10^8 \text{ m/s}$ ('the speed of light')



True or False? The magnetic field and electric field in a electromagnetic wave are parallel to each other.



True or False? The magnetic field and electric field in a electromagnetic wave are parallel to each other.

False.

The electric and magnetic field are at right angles to each other.



Put the following in order from highest to
lowest frequency:
X-rays, Radio, Microwaves, UV, Visible



Put the following in order from highest to lowest frequency: X-rays, Radio, Microwaves, UV, Visible

- Highest: X-rays
- UV
- Visible
- Microwaves
- Lowest: Radio



Which type of EM radiation has a wavelength of approximately $1\mu\text{m}$?



Which type of EM radiation has a wavelength of approximately $1\mu\text{m}$?

Infra-red is between $\sim 700\text{nm}$ and 1mm .



What is the range of wavelengths commonly known as 'visible light'?



What is the range of wavelengths commonly known as 'visible light'?

300-700nm.



True or false: Microwaves can be polarised using a metal grid rather than a polarising filter.



True or false: Microwaves can be polarised using a metal grid rather than a polarising filter.

True - this is because the wavelength of microwaves is sufficiently large than the grid works as a polarising filter.



What is meant by the refractive index of a material? What equation can be used to find it?



What is meant by the refractive index of a material?
What equation can be used to find it?

The refractive index is a measure of how fast light travels in a material compared to its speed in a vacuum.

It is found using: $n = c/v$

Where n = refractive index, c = speed of light, v = velocity in the material



A beam of light is shone at a boundary between air and glass. As the angle of incidence is increased from 0 to 90, what would you see?



A beam of light is shone at a boundary between air and glass. As the angle of incidence is increased from 0 to 90 , what would you see?

At 0° all of the light would pass into the material along the normal.

The light would then be seen to be refracted (the angle to the normal in the glass would be smaller than the incident angle).

Eventually the light would bend so much it would start to be reflected back.



What is the name given to the angle of incidence at which light will reflect off a boundary rather than refracting in the medium?



What is the name given to the angle of incidence at which the light will reflect off a boundary rather than refracting in the medium?

The critical angle.

$$\sin C = 1/n$$

Where C = critical angle, n = refractive index of the material being passed into



What is the name given to what happens to light at angles greater than the critical angle?



What is the name given to what happens to light at angles greater than the critical angle?

Total internal reflection.



Waves can 'superpose' - what does this mean?



Waves can 'superpose' - what does this mean?

Two waves in the same place (ie. one on top of the other) will combine.



What are the two types of interference?



What are the two types of interference?

Constructive and destructive.



Describe an experiment to investigate the principle of superposition using sound.



Describe an experiment to investigate the principle of superposition using sound.

- Use two speakers, a moderate distance apart, connected to the same signal generator to transmit sound waves.
- Walk along a line perpendicular to the speakers - you should hear alternating loud and quiet points.
- This is because in some places the waves from each speaker constructively interfere (loud) and in some places it's destructive.



Define coherence.



Define coherence.

Coherent waves have the same frequency and wavelength and a fixed phase difference (often zero in exam questions).



If two waves are in phase will they constructively or destructively interfere?



If two waves are in phase will they constructively or destructively interfere?

Constructively.



True or false: Path difference and phase difference are two names for the same thing.



True or false: Path difference and phase difference are two names for the same thing.

False.

Path difference is the difference in distance that two waves have travelled in terms of the wavelength (units of length).

Phase difference is the difference in the point in the cycle of two waves as a proportion of a full wave cycle (units of degrees/radians).



Why is a laser useful in showing interference and diffraction?



Why is a laser useful in showing interference and diffraction?

It produces monochromatic (same wavelength/colour) light.



What is Young's double-slit experiment?



What is Young's double-slit experiment?

A single source of light directed towards a double slit, which creates two coherent beams of light. This interferes as it hits the screen and creates an interference pattern.



Describe the interference pattern created using white light.



Describe the interference pattern created using white light.

The interference pattern would be a repeating coloured spectrum along the screen, with a bright white point directly in front of the slit.



Increasing the slit width increases the width of the central diffraction maximum.
True or False?

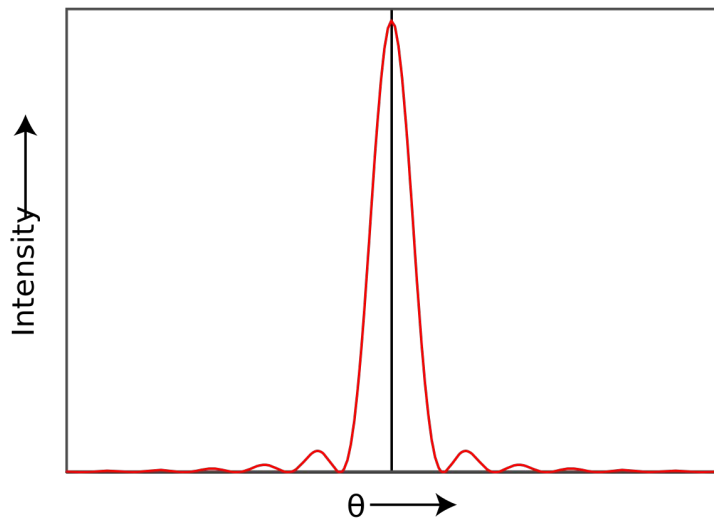


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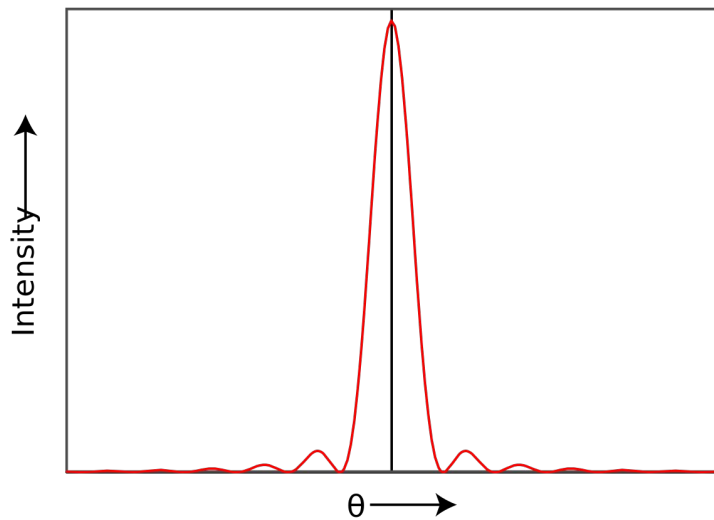
True.



Is the following a double slit pattern, single slit pattern or a diffraction grating pattern?



Is the following a double slit pattern, single slit pattern or a diffraction grating pattern?



Single slit



What equation relates the wavelength of light to the slit spacing and distance to the screen?



What equation relates the wavelength of light to the slit spacing and distance to the screen?

$$\lambda = ax/D$$

Where λ = wavelength, a = slit spacing, x = fringe spacing (on screen), and D = distance to screen



Which two properties of light can only be explained if it is a wave?



Which two properties of light can only be explained if it is a wave?

- Diffraction.
- Interference (as seen in Young's experiments).



When shining light through a diffraction grating there is a maximum number of fringes which would be produced. How would you find this maximum number?



When shining light through a diffraction grating there is a maximum number of fringes which would be produced. How would you find this maximum number?

$$n\lambda = D\sin\theta$$

The maximum angle that would produce a fringe would be $89.99999999\dots$ (so call it 90° !).

Rearrange the equation for n , using $\theta=90^\circ$.



What is a stationary wave?



What is a stationary wave?

Stationary waves consist of alternating fixed pattern of nodes (points with zero amplitude) and antinodes (points with maximum amplitude). No energy is transferred across the wave.



What is a node?



What is a node?

A point with no vibrations in which the resultant amplitude is 0.



What is an antinode?



What is an antinode?

A point with maximum vibration in which the resultant amplitude is at maximum.



What are the conditions for a stationary wave to be produced?



What are the conditions for a stationary wave to be produced?

- The waves must be coherent
- They must be travelling in opposite directions

These conditions are often met when a wave is reflected back onto itself.



Give an example of an experiment you could do to show a stationary wave.



Give an example of an experiment you could do to show a stationary wave.

Use an oscillator to pass a wave along a string which is fixed at one end.

The stationary wave will form when the progressive wave is reflected off the fixed end.



Give a similarity and a difference
between stationary waves and
progressive waves.



Give a similarity and a difference between stationary waves and progressive waves.

Similarity: Both have wavelength, frequency, amplitude.

Difference: stationary waves don't transmit energy from one place to another.



How could you use the formation of stationary waves in a resonance tube to find the speed of sound?



How could you use the formation of stationary waves in a resonance tube to find the speed of sound?

- Create a closed end pipe using a hollow pipe inside a measuring cylinder containing water.
- Use a tuning fork (producing known frequency) and hold it above the tube.
- Move the tube up until you find the first position which causes resonance.
- This length will be a quarter of the wavelength.
- Use $\text{speed} = \text{frequency} \times \text{wavelength}$.



What is meant by 'harmonics'?



What is meant by 'harmonics'?

Harmonics are points where the stationary wave form doesn't change because the waves in each direction are reinforcing each other.



A stationary wave on a string is made to oscillate at its fundamental frequency (1st harmonic) - how many nodes and antinodes would you see?



A stationary wave on a string is made to oscillate at its fundamental frequency (1st harmonic) - how many nodes and antinodes would you see?

Nodes - 2 (1 at either end).

Antinodes - 1 (in the middle).

