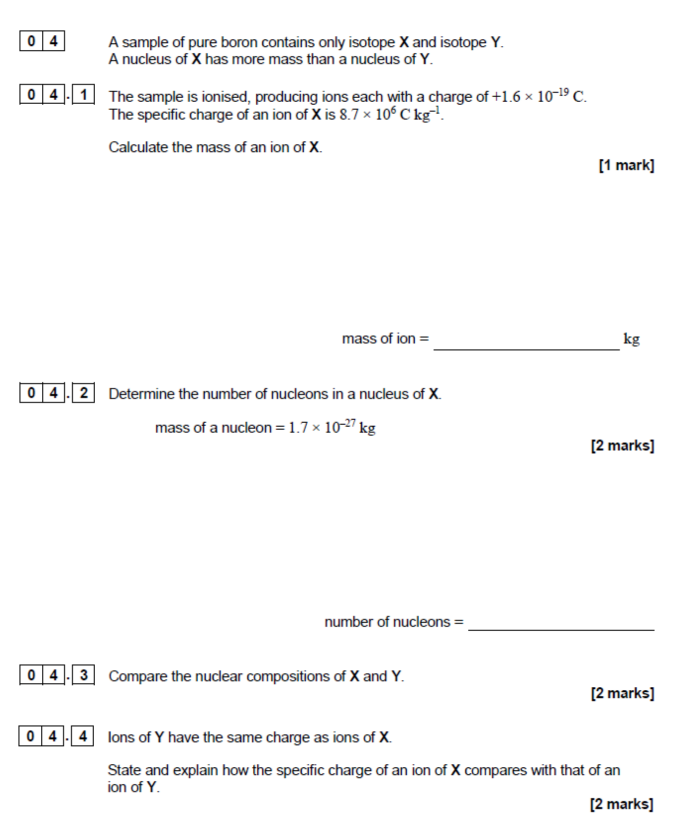
2021 ASSESSMENT RESOURCE



AS PHYSICS

7407 – Particles and radiation / Waves Version 0.1

Total number of marks: 46





0 6

Table 1 contains data about two completely ionised samples of pure boron. Each sample contains only isotopes X and Y.

Sample number	Number of ions in sample	Mass of sample / kg	Charge on each ion / C
1	3.50 × 10 ¹⁶	6.31 × 10 ⁻¹⁰	+1.60 × 10 ⁻¹⁹
2	3.50 × 10 ⁷	$6.20 imes 10^{-19}$	+1.60 × 10 ⁻¹⁹

Table 1	able 1
---------	--------

Deduce which sample, 1 or 2, contains a greater percentage of isotope Y.

[3 marks]

Figure 8 shows the apparatus a student uses to investigate stationary waves in a stretched string.

Two small pieces of adhesive tape are fixed to the string as markers P and Q. Markers P and Q are 0.55 m apart and an equal distance from the ends of the string. A graph paper grid is placed behind the string between P and Q.

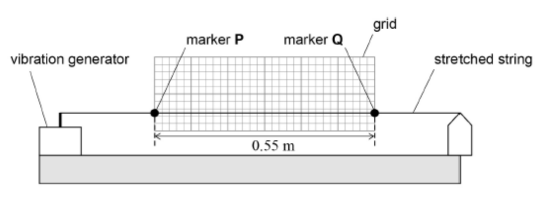


Figure 8

not to scale

0 6 1 The string is made to vibrate at the second harmonic.

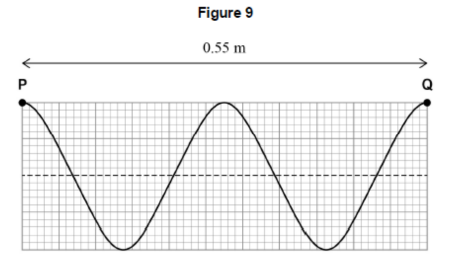
Compare the motion of P with that of Q.

[2 marks]



The frequency of the vibration generator is increased, and a higher harmonic of the stationary wave is formed.

Figure 9 shows the string between P and Q at an instant in time. The dashed horizontal line indicates the position of the string at rest when the vibration generator is switched off.



The frequency of the vibration generator is 250 Hz.

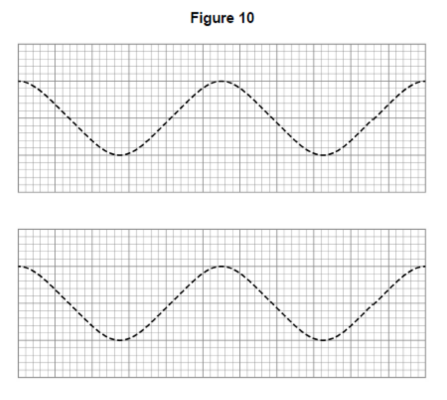
Calculate the wave speed.

[2 marks]

wave speed = $____ m s^{-1}$



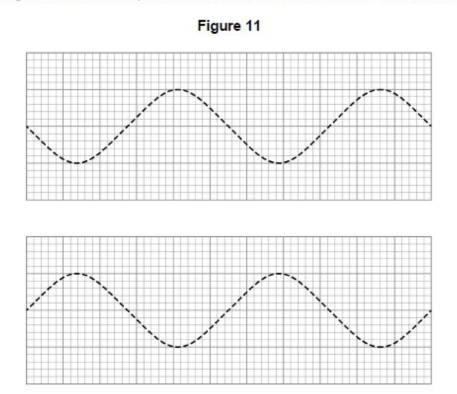
The instantaneous position of the string in **Figure 9** can be explained by the superposition of two waves. The instantaneous positions of these waves between **P** and **Q** are shown in **Figure 10**.

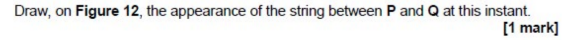


Describe the properties that the waves must have to form the shape shown in **Figure 9**.

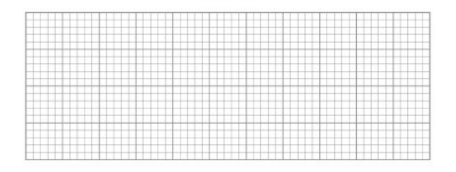
[3 marks]

0 6.4 Figure 11 shows the positions of the two waves between P and Q a short time later.







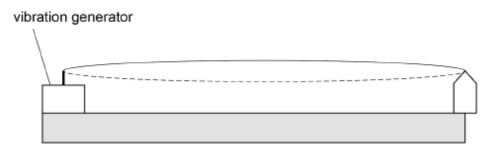


0 6.5 Annotate (with an A) the positions of any antinodes on your drawing in Figure 12. [2 marks]



The frequency of the vibration generator is reduced until the first harmonic is observed in the string, as shown in **Figure 13**.

Figure 13



The string in **Figure 13** is replaced with one that has 9 times the mass per unit length of the original string. All other conditions are kept constant, including the frequency of the vibration generator and the tension in the string.

Deduce the harmonic observed.

[3 marks]

0 1.1

Deuterium is an isotope of hydrogen. Its nucleus contains one proton and one neutron.

Calculate the specific charge of the deuterium nucleus.

[2 marks]

specific charge = _____ C kg⁻¹



The proton and neutron in the deuterium nucleus are held together by the strong nuclear force.

Which	i is	an exchange particle of the strong nuclear force?
Tick (√)	one box.

[1 mark]

muon	
photon	
pion	
W ⁺ boson	



0 1 3 The deuterium nucleus is stable.

Describe how the variation of the strong nuclear force with distance contributes to the stability of the deuterium nucleus.

[3 marks]

0 1 . 4 Tritium is an isotope of hydrogen. Its nucleus contains one proton and two neutrons. Tritium undergoes radioactive decay.

Three modes of radioactive decay are

- · alpha decay
- beta minus (β⁻) decay
- electron capture.

Deduce which of these modes could produce the nucleus of another element when the tritium nucleus decays.

[3 marks]

0 6

Scientists at CERN have produced atoms of antihydrogen. An atom of antihydrogen contains the antiparticle of the proton and the antiparticle of the electron.

0 6 . 1	State what is meant by an antiparticle. [2 marks]
0 6.2	Complete Table 2 with the names of the antiparticles in an atom of antihydrogen. [2 marks]

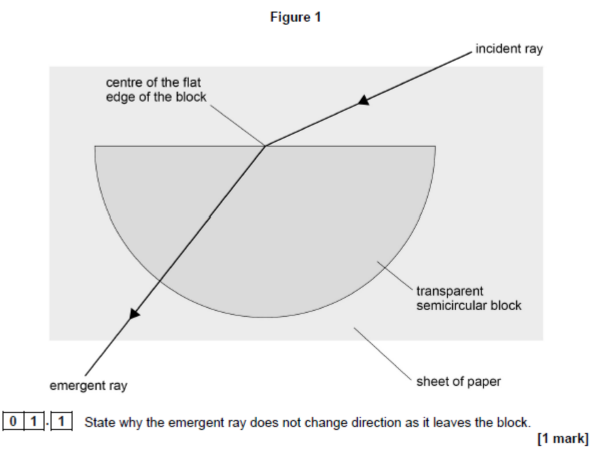
Table 2

Name of particle	Name of antiparticle
proton	
electron	

A student places a transparent semicircular block on a sheet of paper and draws around the block. She directs a ray of light at the centre of the flat edge of the block.

Figure 1 shows the path of the ray through the block.

0 1





The student draws an arrow on the paper to mark the incident ray. She marks the path of the emergent ray with crosses A, B and C.

She removes the block from the paper and places a protractor over the outline of the block, as shown in Figure 2.

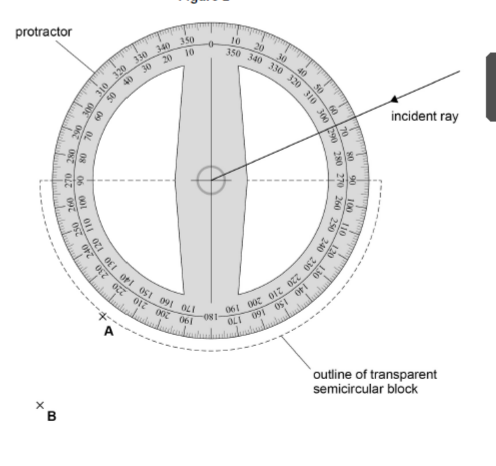


Figure 2



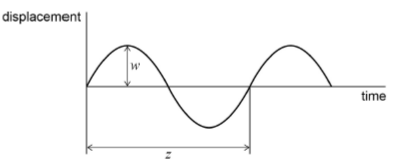
Determine, using Figure 2, the refractive index of the block.

[4 marks]

refractive index =



The variation with time of the displacement of a water particle at the surface is shown.



What properties of the wave are represented by w and z?

[1 mark]

	w	z	
Α	phase	frequency	0
В	amplitude	wavelength	0
с	wavelength	phase	0
D	amplitude	period	0

1 3 Two points on a progressive wave are out of phase by 0.41 rad.

0

What is this phase difference?

[1 mark]

A 23°

B 47° 0

- C 74° 0
- D 148° 0

1 1 A particle of mass *m* has a kinetic energy of *E*.

What is the de Broglie wavelength of this particle?

[1 mark]



1 2

Which row links both the photoelectric effect and electron diffraction to the properties of waves and particles?

[1 mark]

	Photoelectric effect	Electron diffraction	
Α	Particle property	Particle property	0
В	Wave property	Wave property	0
С	Particle property	Wave property	0
D	Wave property	Particle property	0

1 4

Light of wavelength λ is incident normally on two parallel slits of separation s. Fringes of spacing w are seen on a screen at a distance D from the slits.

Which row gives another arrangement that produces a fringe spacing of w?

[1 mark]

	Wavelength	Slit separation	Distance between slits and screen	
Α	2λ	25	2 <i>D</i>	0
в	2λ	4 <i>s</i>	2D	0
С	2λ	25	4D	0
D	4λ	25	2 <i>D</i>	0

