**PHYSICS**

**YEAR 12**

**UNITS 3 & 4**

**2015**

**Insert School Logo**

SOLUTIONS

***TIME ALLOWED FOR THIS PAPER***

Reading time before commencing work: Ten minutes

Working time for the paper: Three hours

***MATERIALS REQUIRED/RECOMMENDED FOR THIS PAPER***

**To be provided by the supervisor:**

* This Question/Answer Booklet; ATAR Physics Formulae and Data Booklet

**To be provided by the candidate:**

* Standard items: pens, pencils, eraser or correction fluid, ruler, highlighter.
* Special items: Calculators satisfying the conditions set by the SCSA for this subject.

***IMPORTANT NOTE TO CANDIDATES***

No other items may be taken into the examination room. It is **your** responsibility to ensure that you do not have any unauthorised notes or other items of a non-personal nature in the examination room. If you have any unauthorised material with you, hand it to the supervisor **before** reading any further.

**Structure of this paper**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Section | Number of questions available | Number of questions to be answered | Suggested working time  (minutes) | Marks available | Percentage of exam |
| Section One:  Short answer | 12 | 12 | 50 | 54 | 30 |
| Section Two:  Extended answer | 6 | 6 | 90 | 90 | 50 |
| Section Three:  Comprehension  and data analysis | 2 | 2 | 40 | 36 | 20 |
|  |  |  | **Total** | 180 | 100 |

**Instructions to candidates**

1. The rules for the conduct of Western Australian external examinations are detailed in the *Year 12 Information Handbook 2018.* Sitting this examination implies that you agree to abide by these rules.
2. Write answers in this Question/Answer Booklet.
3. When calculating numerical answers, show your working or reasoning clearly. Give final answers to **three** significant figures and include appropriate units where applicable.

When estimating numerical answers, show your working or reasoning clearly. Give final answers to a maximum of **two** significant figures and include appropriate units where applicable.

1. You must be careful to confine your responses to the specific questions asked and follow any instructions that are specific to a particular question.
2. Spare pages are included at the end of this booklet. They can be used for planning your responses and/or as additional space if required to continue an answer.
   * Planning: If you use the spare pages for planning, indicate this clearly.
   * Continuing an answer: If you need to use the space to continue an answer, indicate in the original answer space where the answer is continued, i.e. give the page number. Refer to the question(s) where you are continuing your work.

**Section One: Short response 30% (54 marks)**

This section has **twelve** **(12)** questions. Answer **all** questions. Write your answers in the space provided.

When calculating numerical answers, show your working or reasoning clearly.

Give final answers to three significant figures and include appropriate units where applicable.

When estimating numerical answers, show your working or reasoning clearly. Give final answers to a maximum of two significant figures and include appropriate units where applicable.

Spare pages are included at the end of this booklet. They can be used for planning your responses and/or as additional space if required to continue an answer.

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Suggested working time for this section is 50 minutes.

**Question 1 (3 marks)**

An alien space ship is travelling at 0.650c relative to the Earth. It sends a signal to the Earth’s inhabitants by flashing a light every 0.270 seconds in the ship’s frame of reference. Calculate the time between each flash of light from the Earth’s frame of reference.

|  |  |
| --- | --- |
|  | 1 mark |
|  | 1 mark |
|  | 1 mark |

**Question 2 (6 marks)**

When an aeroplane needs to turn, it tilts its wings towards the centre of its turn at an angle ‘θ’ to the horizontal – see below).

θ

1. Explain why the aeroplane must tilt its wings in the manner described to complete the turn. As part of your answer, draw a vector diagram below to show the forces acting and the net force produced.

[3]

|  |  |
| --- | --- |
| All three forces are shown correctly (see diagram). Must overtly show that Fc is the Net Force.  NET FORCE or Fc  WEIGHT  LIFT/NORMAL | 1 mark |
| All three forces are labelled correctly (see diagram). | 1 mark |
| The net force (centripetal force) required for the turn is provided by banking. | 1 mark |

1. The diagram above shows the angle ‘θ’ for a turn of a particular size of radius. Describe how the angle ‘θ’ would change if the aeroplane had to complete a turn with a smaller radius. Explain your answer using relevant Physics formulae.

[3]

|  |  |
| --- | --- |
|  | 1 mark |
|  | 1 mark |
|  | 1 mark |

**Question 3 (3 marks)**

The diagram below shows a conducting loop carrying a current ‘I’. The current flows in a clockwise direction and produces a magnetic field through the centre of the loop of strength ‘B’ Tesla.

The loop is already sitting in an existing external magnetic field of strength ‘2B’ Tesla; this external field is directed into the page through the centre of the loop and is shown below.

**‘I’**

X X X X X X X X X

X X X X

X X X X

X X X X X X X X X

X X X X X X X X X

X X X X X X X X X

X X X

X X X

X X X

X X X

1. In terms of ‘B’, state the magnitude of the resultant field at the centre due to the external field and the field due to the current in the loop.

[1]

|  |  |
| --- | --- |
|  | 1 mark |

1. The current in the loop is doubled to ‘2I’ (its direction is maintained as clockwise). In terms of ‘B’, state magnitude of the resultant field due to the external field and the current in the loop.

[1]

|  |  |
| --- | --- |
|  | 1 mark |

(c) The direction of the current in the loop is reversed while its magnitude is maintained as ‘I’. In terms of ‘B’, state magnitude of the resultant field due to the external field and the current in the loop.

[1]

|  |  |
| --- | --- |
|  | 1 mark |

**Question 4 (5 marks)**

A 50.0 kg uniform cantilever beam supports a 15.0 kg sign as shown below. The beam is 1.80 m long and the sign is suspended from its end as shown. A cable is also attached to the end of the beam and connects it to the wall. The cable makes an angle of 35° with the beam. The maximum tension the cable can withstand is 650 N.

Calculate the maximum distance from the wall the sign can be suspended before the cable will break. Ensure you illustrate all the forces acting on the beam in a free-body diagram.

**SIGN**

WALL

CABLE

35°

650 N

50 x 9.80

15 x 9.80

0.90 m

1.80 m

P

BEAM

|  |  |
| --- | --- |
| All four forces are shown in the correct locations. | 1 mark |
|  | 1 mark |
|  | 2 marks |
|  | 1 mark |

**Question 5 (6 marks)**

Recently, a Perth man pulled a dangerous stunt by stepping out of a moving train that was passing over the Fremantle Rail Bridge into the water about 8.50 metres below. As he fell, he experienced a horizontal displacement of 13.0 metres. See the figure below.

8.50 m

13.0 m

1. On the diagram above, draw the path taken by the man as he descends to the water. Air resistance can be ignored.

[2]

|  |  |
| --- | --- |
| See diagram; Launch velocity is horizontal and path is parabolic. | 1 mark |
| Lands at a horizontal distance of 13.0m | 1 mark |

1. Calculate the speed of the train when the man stepped out. The bridge can be assumed to be horizontal.

[5]

|  |  |
| --- | --- |
|  | 1 mark |
|  | 1 mark |
|  | 1 mark |
|  | 1 mark |

**Question 6 (6 marks)**

Two small, neutrally charged objects are placed 25.0 cm apart in air. Electrons are transferred from one object to the other until an electrostatic force of magnitude 0.500 N exists between the two objects.

1. Is the electrostatic force attractive or repulsive? Explain.

[3]

|  |  |
| --- | --- |
| Attractive. | 1 mark |
| Removing electrons creates a positively charged object. Adding electrons creates a negatively charged object. | 1 mark |
| Unlike charges attract. | 1 mark |

1. Hence, calculate the size of the charge on each object that will create an electrostatic force of magnitude 0.500 N at this distance.

[3]

|  |  |
| --- | --- |
|  | 1 mark |
|  | 1 mark |
|  | 1 mark |

**Question 7 (4 marks)**

Here is an example of a particle interaction – the beta decay of a neutron that produces an anti-electron neutrino:

Complete the table below by adding the charge, baryon number and lepton number on each side of the equation (left-hand side (ΣLHS); right-hand side (ΣRHS)). State which Conservation Laws are either (i) observed; or (ii) violated. Show any working in the space below the table.

|  |  |  |  |
| --- | --- | --- | --- |
| **Conservation Law** | **ΣLHS** | **ΣRHS** | **Observed or violated?** |
| **Conservation of Charge (Q)** | **0** | **1 + (-1) + 0 = 0** | **Observed** |
| **Conservation of Baryon Number** | **1** | **1 + 0 + 0 = 1** | **Observed** |
| **Conservation of Lepton Number** | **0** | **0 + 1 + (-1) = 0** | **Observed** |

|  |  |
| --- | --- |
| Charge calculations for ΣLHS and ΣRHS both correct. | 1 mark |
| Baryon number calculations for ΣLHS and ΣRHS both correct. | 1 mark |
| Lepton number calculations for ΣLHS and ΣRHS both correct. | 1 mark |
| Conservation laws all observed. | 1 mark |

**Question 8 (4 marks)**

An observer in a spacecraft A, which is moving at v = 0, observes another spacecraft B moving past them at 0.900c.

**Spacecraft B**

**v = 0.900c**

**Spacecraft A**

**v = 0**

**Spacecraft C**

The observer also observes another spacecraft C moving at 0.980c relative to their spacecraft A and in the same direction as spacecraft B.

Calculate (in terms of ‘c’) how fast spacecraft C is moving with respect to spacecraft B.

|  |  |
| --- | --- |
|  | 1 mark |
|  | 2 marks |
|  | 1 mark |

**Question 9 (3 marks)**

The windings on the primary and secondary coils of an ideal transformer number 50 turns and 500 turns respectively. The primary RMS input voltage is measured to be 16.0 V; the secondary RMS current is measured to be 200 mA. Calculate the power generated in the primary coil of this transformer.

|  |  |
| --- | --- |
|  | 1 mark |
|  | 1 mark |
|  | 1 mark |

**Question 10 (5 marks)**

A positively charged droplet of oil enters a uniform electric field between two charged plates a distance of 25.0 cm apart. The plates are aligned horizontally. The droplet has a mass of 50.0 mg and possesses a charge of 10.0 μC. Its path through the electric field is a horizontal straight line (see diagram below).

TOP PLATE

- - - -

25.0 cm

+ + + +. + +. +. +. + +. +

BOTTOM PLATE

1. Use the data above to calculate the potential difference (V) between the two plates.

[4]

|  |  |
| --- | --- |
|  | 1 mark |
|  | 1 mark |
|  | 1 mark |
|  | 1 mark |

1. Draw symbols on the plates to indicate their polarity.

[1]

|  |  |
| --- | --- |
|  | 1 mark |

**Question 11 (5 marks)**

A pilot is navigating their jetfighter through a giant vertical circular loop.

**TOP**

**BOTTOM**

The pilot knows that at particular points on the vertical circular path, they will feel ‘weightless’. At other points they will feel so heavy that they will experience G-forces that may cause them to pass out.

1. At which point (TOP or BOTTOM) will the pilot feel ‘heaviest’? Explain.

[2]

|  |  |
| --- | --- |
|  | 1 mark |
| OR – the reaction force needs to counteract gravity as well as provide all of the centripetal force. | 1 mark |

1. If the radius of the jetfighter’s path is 1000m, at what speed would it have to be travelling for the pilot to feel absolutely weightless.

[3]

|  |  |
| --- | --- |
| Weightless when N = 0 | 1 mark |
| ; | 1 mark |
|  | 1 mark |

**Question 12 (4 marks)**

Estimate the gravitational force between two Year 12 Physics students sitting next to each other at school desk.

|  |  |
| --- | --- |
|  | 1 mark |
|  | 1 mark |
|  | 1 mark |
| Answer is to 1 or 2 significant figures. | 1 mark |

**Section Two: Problem-solving 50% (90 Marks)**

This section has **six (6)** questions. You must answer **all** questions. Write your answers in the space provided.

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● Continuing an answer: If you need to use the space to continue an answer, indicate in the original answer space where the answer is continued, i.e. give the page number. Fill in the number of the question that you are continuing to answer at the top of the page.

Suggested working time for this section is 90 minutes.

**Question 13 (17 marks)**

A common apparatus used to investigate the photoelectric effect is shown below. The ‘variable voltage source’ is given a reverse bias to ultimately create a stopping voltage (V0). During the experiment, it was found that caesium has a work function of 1.90 eV.

**variable voltage source**

**A**

**V**

**anode**

**vacuum tube**

**caesium metal cathode**

**incident light**

1. Light of a longer wavelength than 654 nm will NOT cause the emission of photoelectrons from the surface of caesium metal. Explain with suitable calculations.

[4]

|  |  |
| --- | --- |
|  | 1 mark |
|  | 1 mark |
|  | 1 mark |
| Photons of light with λ > 654 nm will contain energy less than the work function. | 1 mark |

When the frequency (f) of the incident light on the caesium metal exceeds the threshold frequency (f0) photoelectrons are emitted and the ammeter registers a photocurrent.

1. Explain the purpose of the reverse bias voltage in this experiment. As part of your answer, explain the concept of ‘stopping voltage’ (V0) and how it is known when it has been reached in the experiment.

[3]

|  |  |
| --- | --- |
| To prevent ejected electrons making it to the anode by attracting them back to the cathode. | 1 mark |
| The stopping voltage is the reverse voltage (V0) at which the most energetic photoelectrons are unable to reach the anode. | 1 mark |
| The stopping voltage is reached when the photocurrent drops to zero on the ammeter. | 1 mark |

(c) If light of wavelength 500 nm is incident on the caesium metal surface, calculate the stopping voltage (V0).

[5]

|  |  |
| --- | --- |
|  | 1 mark |
|  | 1 mark |
|  | 1 mark |
|  | 1 mark |
|  | 1 mark |

(d) For each of the following statements, decide whether it is TRUE or FALSE.

[3]

|  |  |  |
| --- | --- | --- |
| **STATEMENT** | **TRUE OR FALSE?** |  |
| When light sources of the same intensity but different frequencies are used (both exceeding f0), the lower frequency light has the higher stopping voltage (V0). | FALSE | 1 mark |
| Increasing the intensity of the incident light (f > f0) will increase the stopping voltage. | FALSE | 1 mark |
| Decreasing the intensity of the incident light (f > f0) will decrease the photocurrent detected in the ammeter. | TRUE | 1 mark |

(e) The photoelectric effect is confirmation that light has a dual nature – it can act as both a wave or a particle. Give two (2) reasons as to why the wave model CANNOT explain the photoelectric effect.

[2]

|  |  |
| --- | --- |
| Any two (2) of the following – 1 mark each |  |
| According to the wave model, the frequency of light should be irrelevant to whether photoelectrons are emitted or not – the energy of a wave does not depend on frequency. |  |
| Since a wave is a form of continuous energy transfer, even low frequency light should be able to transfer enough energy to produce photoelectrons if allowed enough time. |  |
| The wave model predicts a time delay between the incident light arriving on the metal surface and photoelectrons being emitted, as the wave energy builds up over time. |  |

**Question 14 (12 marks)**

As part of its mission to colonise Mars, NASA will send a geostationary satellite to orbit Mars.

Mars has the following characteristics:

|  |  |
| --- | --- |
| Mass | 6.39 x 1023 kilograms |
| Radius of planet | 3390 kilometres |
| Length of one day on Mars | 24 hours, 39 minutes, 35 seconds |
| Length of one year on Mars | 687 days |
| Orbital radius | 228 million kilometres |

1. On what plane must the geostationary satellite’s orbit be? Show on the diagram below

[1]

**MARS**

**equator**

**axis of rotation**

|  |  |
| --- | --- |
| Equatorial Plane drawn in diagram. | 1 mark |

1. Calculate the altitude of the geostationary satellite above Mars’ surface.

[4]

|  |  |
| --- | --- |
|  | 1 mark |
|  | 1 mark |
|  | 1 mark |
|  | 1 mark |

1. Calculate the gravitational field strength at the height of the geostationary satellite.

[If you could not calculate a value for part (b), use an orbital radius of 2.10 x 107 m]

[2]

|  |  |
| --- | --- |
|  | 1 mark |
|  | 1 mark |

1. Objects inside the geostationary satellite will appear to be ‘weightless’. Explain what this means and why this occurs.

[2]

|  |  |
| --- | --- |
| Weightlessness means that the satellite exerts no reaction force on the objects. | 1 mark |
| This occurs because both the object and the satellite are in free fall. | 1 mark |

1. Phobos is one of Mars’ moons. It has an elliptical orbit (see below).

[3]

**X**

**Orbit of Phobos**

**Rx**

**RY**

**Y**

**Mars**

‘RX’ is the minimum radius of the elliptical orbit at point X.

‘RY’ is the maximum radius of the elliptical orbit at point Y.

Compare the orbital velocity at point X (vX) to that at point Y (vY).

Use an appropriate formula to help explain your answer.

|  |  |
| --- | --- |
|  | 1 mark |
|  | 1 mark |
|  | 1 mark |

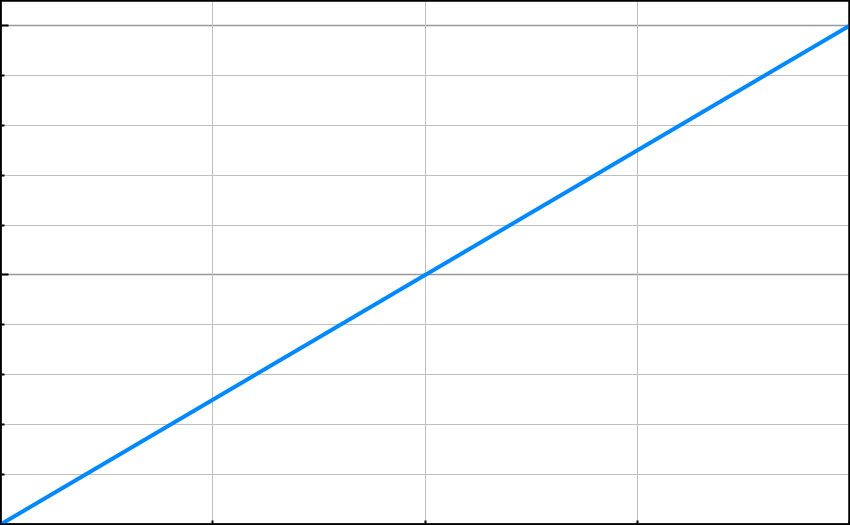
**Question 15 (14 marks)**

From 1914, an American astronomer Vesto Slipher was working at the Lowell Observatory (USA). He began recording the light absorption spectra of galaxies outside of the Milky Way. Most of these spectra were red-shifted due to the Doppler Effect; meaning the galaxies are moving away from the Earth. This discovery provided evidence that ultimately led to a fundamental rethink of the nature of our Universe.

During the early 1920s, two American astronomers - Edwin Hubble and Milton Humanson – built on Slipher’s work and recorded images of 46 galaxies using the largest optical telescope in the world. Due to recent breakthroughs in astronomy at that time, Hubble and Humanson were able to measure the distance ‘d’ (in megaparsecs) to these 46 galaxies using special fixed-period pulsating stars called Cepheid variables. By measuring the size of the red-shift for each galaxy, the recessional velocity ‘v’ can be calculated.

The graph below shows some of Hubble’s and Humanson’s original data for ‘d’ and ‘v’ which, to their surprise, showed a distinct linear relationship.

500



Recessional Velocity ‘v’ (km s-1)

5

10

15

20

400

300

200

100

Distance ‘d’ (Mpc)

The data yielded the first iteration of Hubble’s Law which states the following relationship:

where:

v = recessional velocity of the galaxy (km s-1);

Ho = Hubble’s constant;

d = distance to the galaxy (Mpc).

1. The slope of the graph on the previous page is equal to Hubble’s Constant. Use the graph to estimate Hubble’s Constant (Ho) for this data.

[2]

|  |  |
| --- | --- |
|  | 1 mark |
|  | 1 mark |

1. Hubble’s Constant can be used to estimate the age of the Universe (T).

Use this equation and the fact that 1 Mpc = 3.08 x 1022 m to calculate the age of the Universe in years.

[If you could not calculate a value for Hubble’s Constant in part (b), use a value of 30 kms-1 Mpc-1].

[3]

|  |  |
| --- | --- |
|  | 1 mark |
|  | 1 mark |
|  | 1 mark |

When investigating the Doppler Effect, the recessional velocity ‘v’ for a galaxy can be calculated by the equation:

λo = the wavelength of spectral lines from the receding galaxy; and

λr = the wavelength of spectral lines from a light source at rest.

1. The diagram below shows one of the spectral lines in the Hydrogen spectrum (λ = 656 nm) when the light source and hydrogen sample is at rest.

656 nm

**700 nm**

**600 nm**

**500 nm**

**400 nm**

The diagrams below show the same spectral line when the light from three different distant galaxies A, B and C is observed.

**GALAXY ‘A’**

**700 nm**

**600 nm**

**500 nm**

**400 nm**

690 nm

**GALAXY ‘B’**

**600 nm**

**500 nm**

**400 nm**

665 nm

**700 nm**

**GALAXY ‘C’**

**400 nm**

**700 nm**

**600 nm**

**500 nm**

675 nm

Rank the three galaxies (A, B and C) in order of closest to Earth to furthest from Earth.

[2]

CLOSEST: B

MIDDLE: C

FURTHEST: A

|  |  |
| --- | --- |
| Closest is galaxy B. | 1 mark |
| Furthest is galaxy A. | 1 mark |

1. Use the data for galaxy C and the equation provided in part (b) to calculate its recessional velocity.

[3]

|  |  |
| --- | --- |
|  | 1 mark |
|  | 1 mark |
|  | 1 mark |

1. A more recent measurement of Hubble’s Constant (H0) yielded a value of 75 km s-1 Mpc-1. Use the recessional velocity from part (d) to calculate how far from Earth galaxy C is in metres

[If you could not calculate a value in part (d), use 8.70 x 106 m s-1]

[4]

|  |  |
| --- | --- |
|  | 1 mark |
|  | 1 mark |
|  | 1 mark |
|  | 1 mark |

**Question 16 (18 marks)**

Electric guitars are able to convert the mechanical energy of a vibrating string into electrical energy via a device called an ‘electric pickup’. These electrical signals are then transformed back into mechanical energy by a loudspeaker – creating the sound we hear.

**Mechanical Energy (loud speaker)**

**Mechanical Energy (vibrating string)**

**Electrical Energy (electric pickup)**

A simple schematic diagram of an electric pickup is shown below.

**Magnetic field due to coil**

**Vibrating string**

**Coil**

**Permanent magnet**

The permanent magnet creates a steady magnetic field near the guitar string. The guitar strings must be made of steel. When the steel guitar string is plucked, an induced EMF (and current) is formed in the coil. This AC electric signal is sent to the loudspeaker to be converted back into mechanical energy.

1. Describe and explain what will happen to the steel guitar strings when they are placed near the permanent magnetic field.

[2]

|  |  |
| --- | --- |
| Steel is a ferromagnetic material. | 1 mark |
| The strings will become magnetised. | 1 mark |

1. Describe how an EMF is induced in the electric pickup’s coil.

[2]

|  |  |
| --- | --- |
| When the magnetised string vibrates it’s magnetic field interacts with the permanent magnetic field. | 1 mark |
| This interaction causes a change in flux in the pickup’s coil and induces an EMF in it. | 1 mark |

1. An AC signal is produced in the electric pickup’s coil with the same frequency as the vibrating string. Using Lenz’s Law, explain how the AC signal is produced.

[3]

|  |  |
| --- | --- |
| When the string vibrates in one direction (eg – towards the pickup), the EMF induced in the coil is in a direction that opposes the change in flux produced. | 1 mark |
| When the string vibrates in the other direction (eg – away from the pickup), the change in flux produced will be in the opposite direction; hence, the EMF induced in the coil will be also be in the opposite direction. | 1 mark |
| The EMF will alternate at the same rate as the change in flux alternates which is determined by the string’s frequency of vibration. | 1 mark |

1. The cross-sectional area of the coil in the electric pickup is 1.26 x 10-5 m2 and consists of 1000 turns.

The string is vibrating at 100 Hz. In one complete vibration, the string will move towards the coil from rest position and then away (see below).

**Motion of string during one period of vibration**

As the string moves towards the coil, the coil experiences a change in magnetic field strength of 2.00 x 10-3 T.

This part of the string’s motion will take **one-quarter of the period** of the string’s vibration.

Calculate the average EMF generated in the coil as the string moves towards the coil.

[4]

|  |  |
| --- | --- |
|  | 1 mark |
|  | 1 mark |
|  | 1 mark |
|  | 1 mark |

**Question 15 continued in the next page**

The AC signal from the pickup coil is sent to a coil in the loudspeaker. The speaker cone is connected to a diaphragm which has the coil wrapped around it. The coil and the diaphragm sit in a permanent radial magnetic field. Any force or movement experienced by the coil and diaphragm will be experienced by the speaker cone. The top diagram below shows the arrangement from side-on. The bottom diagram shows the coil/diaphragm/magnet arrangement.

COIL AND DIAPHRAGM

NORTH POLE

SOUTH POLE

COIL AND DIAPHRAGM

NORTH POLE

SPEAKER CONE

SOUTH POLE

NORTH POLE

1. At the instant that the coil is carrying a clockwise conventional current, state whether the magnetic force experienced by the coil is ‘into the page’ or ‘out of the page’.

[1]

|  |  |
| --- | --- |
| Into the page. | 1 mark |

1. Hence, describe how the speaker produces the same frequency sound as the guitar string.

[3]

|  |  |
| --- | --- |
| The AC signal from the guitar pickup will cause an alternating current in the speaker coil which is in a constant magnetic field. | 1 mark |
| Therefore, the alternating current in the speaker coil will create an alternating magnetic force on the diaphragm and, hence the speaker cone - causing it to vibrate. | 1 mark |
| The frequency of the guitar string’s vibration will be equal to the frequency of the speaker’s vibration and hence the sound produced. | 1 mark |

1. The diameter of the coil is 2.00 cm and it consists of 50 turns. The magnetic field has a strength of 0.500 T and the maximum current carried by the coil is 2.00 A. Hence, calculate the maximum force experienced by the coil.

[3]

|  |  |
| --- | --- |
|  | 1 mark |
|  | 1 mark |
|  | 1 mark |

**Question 17 (17 marks)**

A solar prominence is a large, bright gaseous feature extending outward from the sun’s surface in a continuous loop. These huge red flames consist of superheated gases whose composition is now known to be mainly hydrogen.

1. Explain how a superheated atom can produce a line emission spectrum and why it can be used to identify the element that produced it.

[4]

|  |  |
| --- | --- |
| The heat in the prominences excites the atoms in the gases and undergo upward electron transitions. | 1 mark |
| As these excited atoms return to ground state via downward electron transitions, photons of specific energies are emitted. | 1 mark |
| The energy of these emitted photons are determined by the energy level differences in the atoms. | 1 mark |
| The wavelengths and energies of these emitted photons can be measured and matched to the energy levels in the gas atoms – this identifying them. | 1 mark |

The red colour of the prominences is thought to be mainly due to an emission from the superheated hydrogen atoms. The characteristic wavelength of this red light is measured to be about 656 nm. The diagram below shows the energy levels in a hydrogen atom (not to scale).

eV

n = ∞

n = 4

0 eV

-0.85 eV

n = 3

-1.5 eV

n = 2

-3.4 eV

n = 1

-13.6 eV

1. Calculate the photon energy (in eV) of this red emission line.

[3]

|  |  |
| --- | --- |
|  | 1 mark |
|  | 1 mark |
|  | 1 mark |

1. Use the energy level diagram for hydrogen to determine the electron transition responsible for this emission line. Show this transition with an arrow. Show your working below.

[2]

|  |  |
| --- | --- |
| n = 3 to n = 2; arrow is drawn on the diagram. | 1 mark |
|  | 1 mark |

The hydrogen line emission spectrum can also be produced in an emission tube. A high voltage is applied to the tube accelerating electrons to high speeds. The hydrogen atoms in the tube are then excited via bombardment by these electrons. Once these collisions between the accelerated electrons and hydrogen atoms occur, the electrons will possess varying degrees of energy. In the emission tube below, the tube has an accelerating potential (VTUBE) of 1000 V.

**Low pressure Hydrogen gas**

**VTUBE = 1000 V**

1. Determine the maximum energy (in eV) an accelerated electron in this tube could possess.

[2]

|  |  |
| --- | --- |
|  | 1 mark |
|  | 1 mark |

1. An accelerated electron collides with a Hydrogen atom and ionises it. Hence, calculate the amount of energy the electron retains after this collision. Show working.

[2]

|  |  |
| --- | --- |
|  | 1 mark |
|  | 1 mark |

(f) Calculate the minimum wavelength electromagnetic radiation that can be emitted by the hydrogen atoms in the tube. Identify this type of electromagnetic radiation.

[4]

|  |  |
| --- | --- |
|  | 1 mark |
|  | 1 mark |
|  | 1 mark |
| Ultraviolet radiation | 1 mark |

**Question 18 [12 marks]**

In 1989, the now deceased Japanese Physicist Akira Tonomura and his team achieved fame by performing the ‘single electron interference’ experiment. Tonomura modified a transmission electron microscope to develop his experimental set up. At the time, the magazine Physics World described it as the ‘most beautiful Physics experiment in the world’.

In this experiment, electrons are emitted from a very sharp tungsten tip and have an accelerating potential of 5.00 kV applied to them.

An array of ‘electron optics’ then attenuates and focuses the electron beam until it consists of barely 100 electrons per second.

The electrons are the aimed at a double slit with gaps about 1 µm in width. The electrons pass through the double slit and are then passed through electron lenses to produce a magnified image of their impact on a fluorescent screen.

This experimental set up is shown schematically below.

5.00 kV

Fluorescent Screen Lenses

Electron Lenses

Double Slit

‘Electron Optics’

1. Calculate the maximum velocity achieved by electrons in the beam after they have the 5.00 kV accelerating potential applied to them. Show working.

[4]

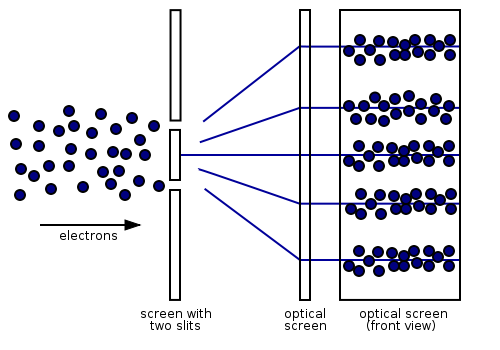
|  |  |
| --- | --- |
|  | 1 mark |
|  | 1 mark |
|  | 1 mark |
|  | 1 mark |

1. Hence, calculate the de Broglie wavelength for the electrons when they are travelling at this maximum speed. [If you were unable to calculate part (a) use v = 4.00 x 107 ms-1]

[3]

|  |  |
| --- | --- |
|  | 1 mark |
|  | 1 mark |
|  | 1 mark |

After the electron beam passed through the double slit, the following pattern formed on the fluorescent screen.



Double slit

Pattern formed by electron beam on fluorescent screen

Electron beam

1. The pattern formed on the fluorescent screen by the electrons as they passed through the double slit one at a time showed evidence that electrons possessed a ‘wave nature’. Explain using your knowledge of wave properties.

[3]

|  |  |
| --- | --- |
| Like a wave, it appears that the electrons in the beam are passing though each slit at the same time. | 1 mark |
| As the electron pass through the double slit, the beams appear to diffract like a wave would if it passed through it. | 1 mark |
| As the diffracted beams overlap and land on the fluorescent screen, they appear to constructively and destructively interfere (ie - create an interference pattern) in the way that a wave passing through the double slit would. | 1 mark |

(d) On the empty florescent screen below, draw the pattern you would expect if electrons only behaved as particles. Support your answer with a reason.

[2]

Double slit

Electron beam

Pattern formed by electron beam on fluorescent screen

|  |  |
| --- | --- |
| See diagram above. | 1 mark |
| Unlike a wave, if the electrons in the beam act like particles, then they would only be able to pass though one slit at a time and travel in a straight trajectory to the screen. | 1 mark |

**Section Three: Comprehension and Data Analysis 20% (36 Marks)**

This section contains **two (2)** questions. You must answer both questions. Write your answers in the space provided.

Spare pages are included at the end of this booklet. They can be used for planning your responses and/or as additional space if required to continue an answer.

● Planning: If you use the spare pages for planning, indicate this clearly at the top of the page.

● Continuing an answer: If you need to use the space to continue an answer, indicate in the original answer space where the answer is continued, i.e. give the page number. Fill in the number of the question that you are continuing to answer at the top of the page.

Suggested working time for this section is 40 minutes.

**Question 19 (18 marks)**

**The ‘Near Perfect’ Liquid**

On the 18th April, 2005, a team of physicists at Brookhaven National Laboratory, New York, announced that they appeared to have discovered a new state of matter. Up until then, states of matter appeared to be limited to the Bose-Einstein Condensate, solids, liquids, gases and plasma. This new state of matter appeared to be composed of the fundamental particles that are the building blocks of atomic nuclei – quarks and gluons.

The researchers believed that amongst the many implications of their discovery, one of the most significant would be new insight into the composition of the universe just moments after the Big Bang.

The new state of matter was created and discovered by four different teams at the Brookhaven Relativistic Heavy Ion Collider (RHIC). In the RHIC experiment, two beams of heavy gold ions were accelerated to relativistic velocities. Once the ions in both beams reached the required velocities, they were directed towards each other allowing the gold ions to ‘smash’ into each other and produce extremely high temperatures - more than one million times the temperature of the core of the sun. Thousands of subatomic collisions occurred every second and the trajectories of the particles produced after these collisions were measured and analyzed.

The results of the experiment revealed that at these temperatures a ‘near perfect liquid’ was created. The particles produced appeared to move in a coordinated and collective fashion – almost like a school of fish. The high degree of collective interaction between the particles and the extremely low viscosity of the matter created at the RHIC led the Brookhaven team of physicists to describe this as the most nearly perfect liquid ever observed.

The viscosity of a liquid can be defined as the resistance of a liquid to flow and can be measured in several ways – the most common being kinematic viscosity. **Kinematic viscosity** can be obtained by dividing the absolute **viscosity** of a fluid with the fluid mass density. The kinematic viscosity of water at 20°C is measured to be 1.0034 mm2 s-1; the kinematic viscosity of honey at 20°C is much higher than this - 9927.9 1 mm2 s-1. The higher the kinematic viscosity of a liquid, the more resistance the liquid displays to flow; this is due to the ‘thickness’ of the liquid and its high internal friction – meaning it flows more slowly.

Just microseconds after the Big Bang it is theorized that the Universe was dominated by a type of ultra-hot matter called the quark-gluon plasma (QGP). As the team of physicists at Brookhaven made their observations of the ‘super liquid’ they had created at the RHIC, they realized that these matched some of the theoretical properties of the ultra-hot QGP.

The ‘near perfect liquid’ (QGP) has since been studied more closely in the Large Hadron Collider (LHC) (where lead ions were used) at CERN; at Vienna University of Technology in 2012; and more recently, at the Berkeley National Laboratory. These studies have further refined the key property of ‘near perfect liquids’ – that they have the lowest viscosity-to-density ratio allowed by quantum mechanics which means that they can flow with almost no friction whatsoever.

Quantum mechanics has imposed a theoretical limit on how ‘liquid’ or how low the viscosity of a fluid could be. In fact, in 2004, scientists predicted that the lowest possible kinematic viscosity possible was equal to:

**, where = Planck’s Constant**

In 2005, measurements showed that QGP has a viscosity just above this value and far below the previously least viscous liquid known, super fluid helium. However, recent experiments are pointing to a viscosity that may be even lower than this theoretical limit. More studies of this exotic, hot-plasma soup of quarks and gluons are ongoing and will no doubt reveal more information about the early Universe.

1. State the name of the family of particles that a gluon comes from. Briefly describe the function of these particles.

[2]

|  |  |
| --- | --- |
| Boson. | 1 mark |
| Force-carrying particle. | 1 mark |

1. Explain why quarks and gluons have been ‘inseparable’ for most of the Universe’s existence – but were separate in the first few microseconds of the Universe.

[3]

|  |  |
| --- | --- |
| Gluons mediate the strong force in atomic nuclei . | 1 mark |
| The strong force binds up and down quarks together to form protons and neutrons in the nucleus. | 1 mark |
| In the early universe, temperatures were high enough to provide enough energy to break the attraction between these particles and pull them apart. | 1 mark |

1. Explain what is meant by the term ‘relativistic velocities’.

[2]

|  |  |
| --- | --- |
| Velocities that approach the speed of light. | 1 mark |
| At these speeds, relativistic effects like time dilation, length contraction, mass dilation, etc. become significant. | 1 mark |

1. At the RHIC, gold ions are accelerated to about 99.7% of the speed of light. Calculate the amount of energy possessed by a gold ion at this speed (mass of a gold ion is 196.966569 u; 1 u = 1.66 x 10-27 kg).

[4]

|  |  |
| --- | --- |
|  | 1 mark |
|  | 1 mark |
|  | 1 mark |
|  | 1 mark |

1. Explain what scientists mean by the term a ‘perfect liquid’.

[2]

|  |  |
| --- | --- |
| A ‘perfect liquid’ has zero viscosity. | 1 mark |
| This type of liquid will flow with zero internal friction. | 1 mark |

1. The article describes the conditions experienced during the collision experiments with the heavy ions that create the hot-plasma soup of quarks and gluons. These conditions are said to be simulating those present in the Universe microseconds after the Big Bang. Describe how these conditions are replicated in the RHIC.

[3]

|  |  |
| --- | --- |
| The conditions present in the Universe microseconds after the Big Bang are extremely high temperatures. | 1 marks |
| In this experiment, the high temperatures are simulated by accelerating the heavy ions to extremely high velocities. | 1 mark |
| These heavy ions then undergo extremely high energy collisions which produce temperatures very similar to those experienced at this time in the Universe. | 1 mark |

1. Calculate the theoretical lowest possible kinematic viscosity for a liquid ( using the formula in the article (no units are required).

[2]

|  |  |
| --- | --- |
|  | 1 mark |
|  | 1 mark |

**Question 20 (18 marks)**

A group of students performed an experiment to investigate Ampere’s Force Law. This Law allows the mutual magnetic force between two parallel, current carrying conductors a set distance apart to be calculated.

The students knew that this force can be calculated using the following expression:

Where: Fm = mutual magnetic force exerted on equal lengths of each parallel conductor (N);

L = equal parallel length of each conductor (m);

µ0 = magnetic constant (N A-2);

I1 = current in conductor 1 (A);

I2 = current in conductor 2 (A);

r = perpendicular distance between conductor 1 and conductor 2 (m).

The students set up some equipment that allowed them to use sensitive force probes to detect and measure the mutual magnetic force, Fm, between two parallel, current carrying conductors a set distance ‘r’ apart.

The direction and magnitude of the current in each conductor was kept constant; and the distance ‘r’ between them was varied and measured. The corresponding mutual magnetic force on each conductor was then measured with the force probes.

This set up is shown below:

r

I1

I2

L

Conductor 2

Conductor 1

The students found that the mutual magnetic force, Fm, could be ‘attraction’ or ‘repulsion’ depending on the direction of the currents I1 and I2.

1. The diagrams below indicate the directions of the currents I1 and I2 in two scenarios. For each scenario:

* Draw a vector on each conductor indicating the direction of the magnetic field at that point due to the current in the other conductor.
* Indicate whether the mutual magnetic force, Fm, acting on the conductors are ‘attraction’ or ‘repulsion’. Circle your choice.

[4]

1. ATTRACTION / **REPULSION**

I1

I2

|  |  |
| --- | --- |
| Arrow points upwards on Conductor 1; arrow points upwards on Conductor 2. | 1 mark |
| Circles ‘REPULSION’ | 1 mark |

1. **ATTRACTION** / REPULSION

I1

I2

|  |  |
| --- | --- |
| Arrow points downwards on Conductor 1; arrow points upwards on Conductor 2. | 1 mark |
| Circles ‘ATTRACTION’ | 1 mark |

The students collected data using the experimental set up shown earlier to determine an experimental value for the magnetic constant, µ0. The data they collected is summarised below:

**I1 = 2.50 A ; I2 = 3.10 A, L = 1.00 m**

|  |  |  |
| --- | --- | --- |
| r (m) | Average Fm (x 10-6 N) | 1/r ( m-1 ) |
| 0.050 | 31.8 | 20 |
| 0.100 | 15.6 | 10.0 |
| 0.150 | 10.4 | 6.70 |
| 0.200 | 7.78 | 5.00 |
| 0.250 | 6.62 | 4.00 |
| 0.300 | 5.19 | 3.33 |

1. Fill in the missing values in the table. Show any working below. Also, write the units for the ‘1/r’ column in the space provided at the top of the column.

[2]

|  |  |
| --- | --- |
| r = 0.050 m; 1/r = 20 m-1 | 1 mark |
| Units for ‘1/r’ = m-1 | 1 mark |

1. On the axes provided, plot the values for ‘Average Fm’ against ‘1/r’. Place ‘1/r’ on the horizontal axis. Draw a line of best fit for this data.

[5]

Fm (x 10-6 N)

1/r (m-1)

|  |  |
| --- | --- |
| Plots ‘1/r’ on the horizontal axis. | 1 mark |
| Labels both axes appropriately. | 1 mark |
| Includes appropriate units for both axes. | 1 mark |
| Plots points correctly. | 1 mark |
| Plots lines of best fit correctly. | 1 mark |

(d) Calculate the slope of your line of best fit. State units.

[3]

|  |  |
| --- | --- |
| Picks two points from line of best fit; eg – (20.0, 31.0 x 10-6) and (5.00, 7.50 x 10-6) | 1 mark |
|  | 1 mark |
| Units N m | 1 mark |

(e) Use the value of the slope you calculated in part (d) to calculate an experimental value for ‘µ0’.

[4]

|  |  |
| --- | --- |
|  | 1 mark |
|  | 1 mark |
|  | 1 mark |
|  | 1 mark |

**End of Section 3**

**Additional working space**

**Additional working space**

**Additional working space**

**Additional working space**

**Additional graph if required.**

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**End of examination**