(a)	An	electromagnetic wave has a wavelength of 85 μm.
	(i)	State the wavelength, in m, of the wave.
	(ii)	wavelength =
		frequency = THz [2]
	(iii)	State the name of the region of the electromagnetic spectrum that contains this wave.
		[1]
(b)		current \emph{I} in a coil of wire produces a magnetic field. The energy \emph{E} stored in the magnetic d is given by
		$E = \frac{I^2 L}{2}$
	whe	ere <i>L</i> is a constant.
		e manufacturer of the coil states that the value of L , in SI base units, is $7.5 \times 10^{-6} \pm 5\%$. e current I in the coil is measured as (0.50 ± 0.02) A.
	The	e values of L and I are used to calculate E .
	Det	ermine the percentage uncertainty in the value of <i>E</i> .
		percentage uncertainty = % [2]
		[Total: 6]

2	(a)	State what is meant by the <i>centre of gravity</i> of a body.			
	(b)	A uniform wooden post AB of weight 45N stands in equilibrium on hard ground, as shown in			
		Fig. 2.1. T 0.30 m C horizontal			
		0.90 m 45 N 38 N A			
		Fig. 2.1 (not to scale)			
	End A of the vertical post is supported by the ground. A horizontal wire with attached to end B of the post. Another wire, attached to the post at point C, is a 60° to the horizontal and has tension 38 N. The distances along the post of point are shown in Fig. 2.1.				
		(i) Calculate the horizontal component of the force exerted on the post by the wire connected to point C.			
		horizontal component of force =			
		(ii) By considering moments about end A, determine the tension <i>T</i> .			
		T = N [2]			
	((iii) Calculate the vertical component of the force exerted on the post at end A.			
		force = N [1]			

3 A ball is fired horizontally with a speed of 41.0 m s⁻¹ from a stationary cannon at the top of a hill. The ball lands on horizontal ground that is a vertical distance of 57 m below the cannon, as shown in Fig. 3.1.

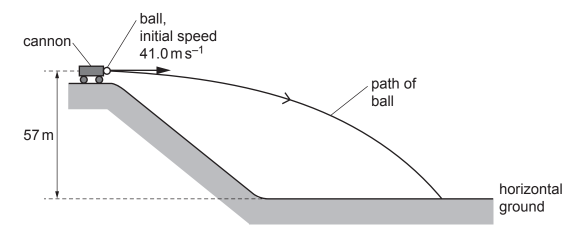


Fig. 3.1 (not to scale)

Assume air resistance is negligible.

(a) Show that the time taken for the ball to reach the ground, after being fired, is 3.4s.

(b) Calculate the horizontal distance of the ball from the cannon at the point where the ball lands on the ground.

horizontal distance = m [1]

[2]

(c) Determine the magnitude of the displacement of the ball from the cannon at the point where the ball lands on the ground.

displacement = m [2]

(d) The ball leaves the cannon at time t = 0.

On Fig. 3.2, sketch a graph to show the variation of the magnitude v of the vertical component of the velocity of the ball with time t from t = 0 to t = 3.4 s. Numerical values are not required.

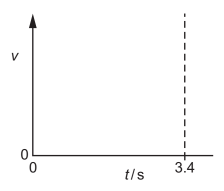


Fig. 3.2

[1]

(e) The cannon recoils horizontally with a speed of 0.340 m s⁻¹ when it fires the ball. The total mass of the ball and the cannon is 1480 kg. Assume that no external horizontal forces act on the ball-cannon system.

Determine, to three significant figures, the mass of the ball.

mass =	kα	[2
111400	 ıv9	۱-

(f) The cannon now fires a ball of smaller mass. Assume that air resistance is still negligible.

State and explain the change, if any, to the graph in Fig. 3.2 due to the decreased mass of the ball.

.....[2]

[Total: 10]

4 (a) State Hooke's law.

(b) A spring is fixed at one end. A compressive force *F* is applied to the other end. The variation of the force *F* with the compression *x* of the spring is shown in Fig. 4.1.

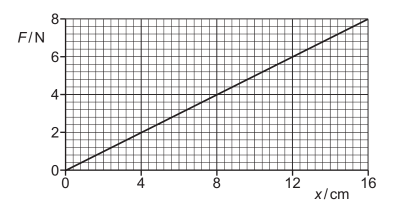


Fig. 4.1

Show that the elastic potential energy of the spring is 0.64 J when its compression is 16.0 cm.

[2]

(c) The spring in (b) is used to project a toy car along a track from point X to point Y, as illustrated in Fig. 4.2.

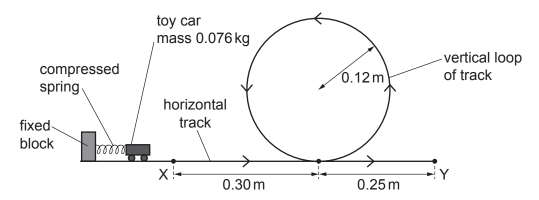


Fig. 4.2 (not to scale)

The spring is initially given a compression of 16.0 cm. The car of mass 0.076 kg is held against one end of the compressed spring. When the spring is released it projects the car forward. The car leaves the spring at point X with kinetic energy that is equal to the initial elastic potential energy of the compressed spring.

		e car follows the track around a vertical loop of radius 0.12m and then passes point Y. sume that friction and air resistance are negligible.
	Cal	culate:
	(i)	the speed of the car at X
		speed = ms ⁻¹ [2]
	(ii)	the kinetic energy of the car when it is at the top of the loop
		Linetia anany -
	/!!! \	kinetic energy = J [3]
	(iii)	the speed of the car at Y.
		speed = ms^{-1} [1]
(d)		practice, a resistive force due to friction and air resistance acts on the car so that its kinetic ergy at Y is 0.23 J less than its kinetic energy at X.
	Det	ermine the average resistive force acting on the car for its movement from X to Y.
		average resistive force =
		[Total: 12]

5 (a) A sound wave is detected by a microphone that is connected to a cathode-ray oscilloscope (CRO). The trace on the screen of the CRO is shown in Fig. 5.1.

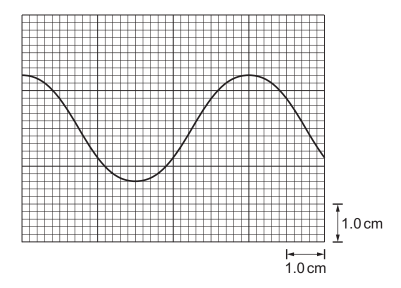


Fig. 5.1

The time-base setting of the CRO is $2.0 \times 10^{-5} \, \text{s cm}^{-1}$.

(i) Determine the frequency of the sound wave.

(ii) The intensity of the sound wave is now doubled. The frequency is unchanged. Assume that the amplitude of the trace is proportional to the amplitude of the sound wave.

On Fig. 5.1, sketch the new trace shown on the screen. [2]

(iii) The time-base is now switched off.

Describe the trace seen on the screen.

.....

(b) A beam of light of a single wavelength is incident normally on a diffraction grating, as illustrated in Fig. 5.2.

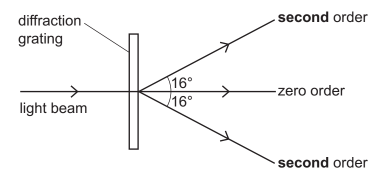


Fig. 5.2 (not to scale)

Fig. 5.2 does not show all of the emerging beams from the grating. The angle between the **second**-order emerging beam and the central zero-order beam is 16° . The grating has a line spacing of 3.4×10^{-6} m.

(i) Calculate the wavelength of the light.

(ii) Determine the highest order of emerging beam from the grating.

[Total: 9]

6 (a) Define electric potential difference (p.d.).

-[1
- **(b)** A wire of cross-sectional area A is made from metal of resistivity ρ . The wire is extended. Assume that the volume V of the wire remains constant as it extends.

Show that the resistance R of the extending wire is inversely proportional to A^2 .

[2]

(c) A battery of electromotive force (e.m.f.) *E* and internal resistance *r* is connected to a variable resistor of resistance *R*, as shown in Fig. 6.1.

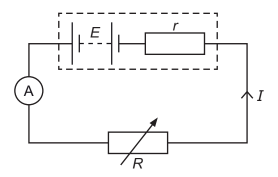


Fig. 6.1

The current in the circuit is I.

Kirchhoff's second law to show that

$$R = \left(\frac{E}{I}\right) - r.$$

(d) An ammeter is used in the circuit in (c) to measure the current I as resistance R is varied. Fig. 6.2 is a graph of R against $\frac{1}{I}$.

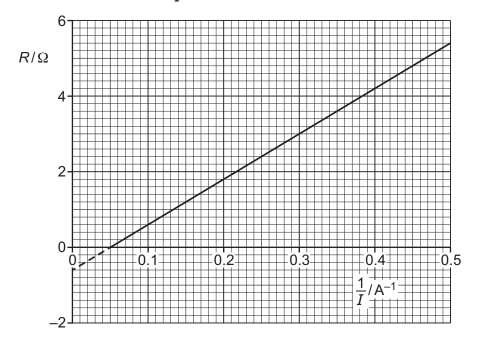


Fig. 6.2

(i) Fig. 6.2 to determine the power dissipated in the variable resistor when there is a current of 2.0 A in the circuit.

- (ii) Fig. 6.2 and the equation in (c) to:
 - **1.** state the internal resistance *r* of the battery

$$r = \dots \Omega$$

2. determine the e.m.f. *E* of the battery.

7 Two vertical metal plates are separated by a distance *d* in a vacuum, as shown in Fig. 7.1.

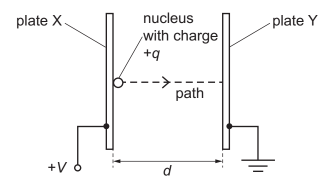


Fig. 7.1 (not to scale)

The potential difference (p.d.) between the plates is V. A nucleus with charge +q is initially at rest on plate X. The nucleus is accelerated by the uniform electric field from plate X along a horizontal path to plate Y.

- (a) State expressions, in terms of some or all of d, q and V, for:
 - (i) the magnitude of the electric field strength

(ii) the magnitude of the electric force acting on the nucleus

(iii) the kinetic energy of the nucleus when it reaches plate Y.

- **(b)** State the change, if any, in the kinetic energy of the nucleus on reaching plate Y when the following separate changes are made.
 - (i) The distance *d* is halved, but the p.d. *V* remains the same.

.....[1]

(ii) The nucleus is replaced by a different nucleus that is an isotope of the original nucleus with fewer neutrons.

.....[1]

(c)	The nucleus is carbon-14 ($^{14}_{6}$ C). This nucleus decays to form a new nucleus by releasing a β^- particle and only one other particle of negligible mass.		
	(i) Calculate the nucleon number and the proton number of the new nucleus.		
	nucleon number =		
		proton number =[1]	
	(ii)	State the name of the particle of negligible mass.	
		[1]	
		[Total: 7]	