Candidate Marks Report

Series : 6 2018

This candidate's script has been assessed using On-Screen Marking. The marks are therefore not shown on the script itself, but are summarised in the table below.

Centre No : Candidate No : Candidate Name :	Assessment Code : Component Code :	H556 01

Total Marks : 68 / 100

In the table below 'Total Mark' records the mark scored by this candidate. 'Max Mark' records the Maximum Mark available for the question.

Paper:	H556/01
Paper Total:	68 / 100
Question	Total / Max Mark Mark
1	1 / 1
2	1 / 1
3	1/1
4	0/1
5	1/1
6 7	1/1
/ 0	1/1
0 0	1/1
10	0/1
11	0/1
12	1/1
13	1/1
14	1 / 1
15	1 / 1
16ai	1 / 1
16aii	2/2
16aiii	1/1
16aiv	2/2
16D 17oi	2/6
17ai 17aii	1/1
17aii 17aiii	2/2
17bi	1/1
17bii 1	1/2
17bii 2	1/1
17bii 3	2/2
17ci	0 / 2
17cii	0 / 2
18a	2/2
18bi	1/3

18bii	1/2
18biii	2/2
19a	1 / 1
19bi	2/2
19bii	0 / 1
20a	2/2
20bi	2/3
20bii	0/2
20biii 1	2/2
20biii 2	2/2
21a	0/2
21b	2/3
21c	0/3
22ai	1 / 1
22aii	2/3
22b	5/6
23a	0 / 1
23bi	2/3
23bii	1 / 1
23c	4/4
24a	0 / 1
24bi	3/3
24bii	0 / 1
24biii	1 / 1

2 SECTION A You should spend a maximum of 30 minutes on this section. Write your answer to each question in the box provided. Answer all the questions. 1 Which of the following units is not an S.I. base unit? Α ampere В mole С volt D kilogram Your answer [1] 2 Which set of quantities are all scalar? Α acceleration, displacement, velocity В energy, mass, power С extension, force, gravitational potential energy D weight, kinetic energy, work done ß Your answer [1] 3 A metal block of mass 0.28 kg has an initial temperature of 82 °C. It is dropped into cold water. The temperature of the block after 1.2 minutes is 20 °C. The specific heat capacity of the metal is 130 J kg⁻¹ K⁻¹. What is the average thermal power transferred away from the metal block? Α 31 W 41 W В С 1900W D 2700W Your answer [1] © OCR 2018

3 The acceleration a of a simple harmonic oscillator is related to its displacement *x* by the equation



the centre of a

4

へへへい

マベイマ

, ;

5 A rod is fixed to a pulley. Two 50 N forces are applied to the ends of the rod as shown. The tension in the rope attached to the pulley is *T*. The system is in equilibrium.



horm ,

Not to scale

What is the moment of the tension T about the centre of the pulley?





颷



An electron makes a transition between the two energy levels shown below.



E=hf.

This transition produces a photon of frequency 4.10×10^{14} Hz.

What is the value of the energy level X?

A -2.68×10^{-19} J

8

- B −2.72 × 10⁻¹⁹ J
- **C** -5.40×10^{-19} J
- **D** -8.12×10^{-19} J

Your answer

A

9 A pendulum is oscillating in air and experiences damping.

Which of the following statements is/are correct for the damping force acting on the pendulum?

- 1 It is always opposite in direction to acceleration.
- 2 It is always opposite in direction to velocity.
- 3 It is maximum when the displacement is zero.
- A Only 1 and 2
- B Only 2 and 3
- C Only 3
- **D** 1, 2 and 3

Your answer



© OCR 2018

0009411414105

Turn over

[1]

[1]

10 A trolley of mass M is pulled along a horizontal table by a force W provided by a mass hanging from the end of a string as shown.



Frictional forces are negligible. The acceleration of free fall is g.

What is the correct equation for the acceleration a of the trolley?

A $a = \frac{W}{M}$ B a = gC $a = \frac{W}{2M}$ D $a = \frac{W}{M + \frac{W}{g}}$ Your answer

W=MQ. W=Q.

Fring.

[1]

•



11 The table below shows some data on two wires X and Y \sim

J. W. W. W. W. W.

Wire	Young modulus of material/GPa	Cross-sectional area of wire/mm ²
Х	120	1.0
Y	200	2.0

The wires **X** and **Y** have the same original length. The tension in each wire is the same. Both wires obey Hooke's law.



12 An object is dropped from rest at time t = 0. It falls vertically through the air. The variation of the velocity v with time t is shown below.



Which statement is correct about this object?

- A It has constant acceleration. V
- **B** It experiences zero drag at t = 30 s. X
- **c** It has an acceleration of 9.81 m s⁻² at t = 0 s.
- D It travels the same distance in every successive 10 s.X



[1]

[1]

Turn over



© OCR 2018

NA WWWWWWWWWWWWWWWWWWWWWWWWWWWWWW



13 Earth has a mass of 6.0 × 10²⁴ kg and a radius of 6400 km. A satellite of mass 320 kg is lifted from the Earth's surface to an orbit 1200 km above its surface.

What is the change in the gravitational potential energy of the satellite?

- **A** 9.1 × 10² J
- **B** 9.9 × 10⁶ J
- **C** $3.2 \times 10^9 \text{ J}$
- **D** 3.8 × 10⁹ J



[1]

14 The volume of one mole of an ideal gas is *V*. The gas exerts pressure *p* and has thermodynamic temperature *T*.

Which of the following has the units $J mol^{-1} K^{-1}$?





15 An object oscillates with simple harmonic motion.

Which graph **best** shows the variation of its potential energy *E* with distance *x* from the equilibrium position?

9



うううう

えい

R R

N. N. N.

В







Your answer

© OCR 2018



-A a

[1]



Turn over

10 **BLANK PAGE**

PLEASE DO NOT WRITE ON THIS PAGE

.

* 0009411414110 *









Vxt where t is the time taken to repain to tall. A 4 light gats a to be attached to the end of the table using A light gate is to be attached to the end of a table (im)

accurp. Using a clamp of set of vulers are to be raid on the table

purullel to one another to provide reball with a straight

line of motion. A prestation the time taken

for the ball to fall and hit the ground is Measured

Using a digital stop watch (with milli seconds to

reduce cape upso lute uncertainties) when the ball scopwarch

leaves the surface of the table, the armes is started,

It is then stopped when it ball talls an hits the ground



n: Vixt n di T:t 13 Nerbeth is the OR pushtika Known at seance DEBR it chass REFERENCE Me distance between Relignt gatts should be measured using a metre rule of Imm increments and entered into resoft ware. Mis will calculate the speed of the ball between it faus. (The last light gate is to be at the eage of the tabe) The experiment is repeared for multiple speeds. A graph of & tagainst vis to be plotted. re experiment is to be carried out safely by ensuing Mat no feet are near re balls randing zone and mat ne pau used is not too heavy. As V= xxt. Straight line Mroup te origin. Indian mart volt. **^** L1 [6] Turn over, © OCR 2018

rrrrrrrrrrrrrrrrr

<u>w</u> w w w w w w w w w w w w

11 NXE -7C

17 (a) Phobos is one of the two moons orbiting Mars. Fig. 17.1 shows Phobos and Mars.



Fig. 17.1

The orbit of Phobos may be assumed to be a circle. The centre of Phobos is at a distance 9380 km from the centre of Mars and it has an orbital speed 2.14 $\times 10^3$ ms⁻¹.

On Fig. 17.1, draw an arrow to show the direction of the force which keeps Phobos in its (i) orbit. [1]



(b) The gravitational field strength at a distance r from the centre of Mars is g.

g/Nkg⁻¹ $lg (g/N kg^{-1})$ *r*/km lg (r/km) 1.19 6000 0.076 3.78 ·0·060 3.85 0.87 7000~ 0.67 3.90 8000 -0.174 0.53 9000 -0.276 3.95 0.43 10000 4.00 -0.367

[1]

The table below shows some data on Mars.

(i) Complete the table by calculating the missing values.





2 Use Fig. 17.2 to show that the gradient of the straight line of best fit is -2.



3 Explain why the gradient of the straight line of best fit is -2.



[1]

(c) In July 2018, the closest distance between the centre of Mars and the centre of Earth will be 5.8×10^{10} m.

Fig. 17.3 shows the variation of the **resultant** gravitational field strength *g* between the two planets with distance *r* from the centre of the **Earth**.



Fig. 17.3

17 Explain briefly the overall shape of the graph in Fig. 17.3. (i) As he point gets firster away from curch, the net g decreases (as 5 < 72). reaxis is where Il pre of g dy to each is equal to mat due to the[2] Use the value of r when g = 0 from Fig. 17.3 to determine the ratio (ii) mass of Earth mass of Mars when g=0 , r= 1×1010 m. mass of Earth mass of Mars Turn over © OCR 2018 0009411414117

RRRRRR

R R

RRRRRRRRRRRRRR

R R

R

18 Wind turbines convert the kinetic energy of the wind into electrical energy. Fig. 18 shows a wind turbine.



Fig. 18

(a) When the wind speed is 8.0 m s⁻¹, the kinetic energy of the air incident at the turbine per second is 1.2 MJ s⁻¹.

Calculate the mass of the air incident at the turbine per second.

$$\frac{1}{2} \times M \times 8^{2} = 1.2 \times 10^{6}$$

$$M = \frac{2 \times 1.2 \times 10^{6}}{8^{2}} = 37500$$

$$= 3.8 \times 10^{4} \text{ kg}$$

kgs⁻¹ [2]

mass per second =
$$3.8 \times 10^{4}$$

(b) A group of engineers are investigating the design of wind turbines. The maximum input power P from the wind is given by the equation

$$P = \frac{1}{2}\rho A v^3$$

where A is the area swept out by the rotating blades, ρ is the density of air and v is the speed of the wind.

$$y_{em} = \frac{V_{f}}{M^{3}}$$
 $V = Ms^{-1}$
 $V = Ms^{-1}$
 $v^{3} = m^{3}s^{-3}$

© OCR 2018





19 Fig. 19 is an incomplete Hertzsprung-Russell (HR) diagram of stars in our galaxy.





The position of the Sun on the HR diagram is shown in Fig. 19.

- (a) State the type of stars found in regions A and B.
 - A White dwarfs Red giants [1]
- (b) The Sun is a main sequence star. Its surface temperature is <u>5800 K</u>. The wavelength of the emitted light at maximum intensity is 550 nm.

Beta Pictoris is also a main sequence star. The wavelength of the emitted light at maximum intensity from this star is 370 nm.

(i) Calculate the surface temperature of Beta Pictoris.







(b) Fig. 20.1 shows an electric motor used to lift and lower a load.

RRRRRRRRRRRRRRRRRRRRRRRRR

RRRRRR













© OCR 2018

矖

23 (iii) During the downward journey of the load, the string breaks at t = 4.0 s. It then falls vertically towards the ground. The mass of the load is 120 g. Air resistance is negligible. 1 Calculate the velocity V of the load just before it hits the ground. $V^{2} = u^{2} + 2u^{2}$ $V = \int \frac{(0u)^{2}}{(0.55)^{2} + 2x^{2} + 2x^{2} + 3x^{2} + 2x^{2} +$ 9.61 a = £ = 2.90 ms^{–1} [2] The load hits the ground and comes to rest in a time interval of 25 ms. 2 Calculate the average force F exerted by the ground on the load. F = M(v-u) $F = \frac{0.120(0 - 2.894241403)}{25 \times 10^{-3}}$ 13.89260113 2 14N 14N [2] Turn over © OCR 2018

21 Fig. 21 shows the drum of a washing machine.





The clothes inside the drum are spun in a vertical circular motion in a clockwise direction.

(a) When the drum is at rest, the weight of the clothes is equal to the normal contact force on the clothes at point A.

Explain why these two forces are not an example of Newton's Third Law of motion.

(b) The drum has diameter 0.50m. The manufacturer of the washing machine claims that the drum spins at 1600 ± 100 revolutions per minute.

Calculate the speed of rotation of the drum and the absolute uncertainty in this value.

$$V = 2\pi r t r = 1600 rcvs = 1 min.$$

$$SU = 15ccond.$$

$$V = 2\pi r r SU = 15ccond.$$

$$V = 2\pi r r SU = 15ccond.$$

$$V = 2\pi r r SU = 100 rcvs = 1 min.$$

$$F = 30$$

$$F = 30$$

$$T = 100 rcvs = 2.6179$$

$$T = 30$$

$$T = 41.9867$$

$$R = 42$$

$$Speed = ...42 t ...6 m [3]$$

* 0009411414124 *

© OCR 2018

(c). The washing machine is switched off and the speed of the drum slowly decreases. The clothes at the top of the drum at point **B** start to drop off at a certain speed v.

At this speed v, the normal contact force on the clothes is zero.

Calculate the speed v.

RRR

Faren My 7 N. Frut = Mul =-MUZ 7 Mg $v = \dots m s^{-1}$ [3] . 1 Turn over







(i) Explain what is meant by an elastic collision.

(ii) The mass of a helium atom is 6.64×10^{-27} kg. Calculate the magnitude of the momentum *p* of **Y** after the collision.

(b)* There is a lot of helium in the Universe. This was also true of the Earth when it was formed billions of years ago. However, only small traces of helium are now found in the atmosphere of the Earth.

Use the kinetic theory of gases to explain why only small amounts of helium are found in the Earth's atmosphere. Use the information below to do suitable calculations to support your answer.

3810 3.3K

- typical atmospheric temperature = 10°C
- mass of helium atom = 6.64×10^{-27} kg

1

escape velocity from the Earth = 11 km s⁻¹



27 Ex= 32 KT E= = x 1.36 × (10+273) EK= 5.8 581×10-21 2 M C2 = 5. 85 81×10 2×5.8581×10-21 = 1.33 Kms-1. 2 = 6-64×10-27 1-33 KMS' is the root Mean Square speed of herium anoms at mis tenperature. As mis is only me mean, heirim atoms wima verocits greater than the escape valocity exist. Mercrore herium atoms are able to escupe the earons atmosphere. Teace A flotter As good some nelium atoms have a velocity mat is less mun & escope velocity, vy cannot escope the lavors gravitacional field and mis remain in re larons acmosphere. P Mis is because neir velocity is granden to the the er meuns meir kinenic energy is greater man Me luitus gravitational lneigy at it's vadius. Turn over © OCR 2018

23 (a) According to the Cosmological principle, the Universe is isotropic, homogeneous and the laws of physics are universal.

State what is meant by the term homogeneous.

The universe is uniform: There is no edge 0 are universe.[1]

(b) Astronomers often use absorption spectral lines to determine the relative velocity of distant galaxies. The wavelength of a specific absorption spectral line observed in the laboratory is 280 nm.

The galaxy RXJ1242-11 is 200 Mpc away from the Earth and it has a massive black hole at its centre. $\alpha w \alpha \gamma$.

(i) Calculate in nm the wavelength λ of the same spectral line from RXJ1242-11 when **observed** from the Earth. Assume the Hubble constant is 68 km s⁻¹ Mpc⁻¹.



(ii) State one of the characteristics of a black hole.

© OCR 2018

Extremely sowing gravitational Porce, the escape velocity is greater than that of the speed [1] of light (thus they are dark)



The Universe evolved from the Big Bang.
Describe the evolution of the Universe up to the formation of the first nuclei.
Fritially when the big bang occurred, time and space
Were created and it was intinitely hot and dense.
Men (about 10-39 Sciences totter inter) has high every
gumma photons curse una me universe began to
expand rupidly. Quarks and leptons Were soon forned.
mey negan ro gain mass via the higgs poson.
QUAIKS Men combined to form hadrons. These
nadrons lie protons and everan neutrons) men
blione bound to on's anomer and created me first
nuclei
[4]

t B

~(c)



Turn over

24 A group of students are conducting an experiment to determine the wavelength of monochromatic light from a laser.

Fig. 24.1 shows the laser beam incident normally at a diffraction grating.



Fig. 24.1

The students use a diffraction grating with 600 lines mm^{-1} . They vary the distance *x* between the grating and the screen from 1.000 m to 2.000 m. They measure the distance *y* from the **central** maximum to the **second order** maximum.

(a) The students decide to plot a graph of y against $\sqrt{x^2 + y^2}$.

© OCR 2018

Show that the gradient of the graph is equal to $\sin \theta$, where θ is the angle between the central maximum and the **second** order maximum.







END OF QUESTION PAPER



ADDITIONAL ANSWER SPACE

If additional space is required, you should use the following lined page(s). The question number(s) must be clearly shown in the margin(s).

22a1i)	Neego return norwa in vy = 258 sin 65.
	V_{5x} : (610 x 6.64 x 10 ⁻²⁷) = (6.64 x 10 ⁻²⁷ x 258 c 05 65) +
	(brantozza 2
	$\int \frac{1}{10585in65l^2 + (553 \times 10525)^2} = 3.3 \times 10^{-21}$
	x6.61×10-11 x6.61×10-11
••••••	
	•••••••••••••••••••••••••••••••••••••••
•••••	
	· · · · · · · · · · · · · · · · · · ·
•••••	
*	

OCR Oxford Cambridge and RSA

Copyright Information

OCR is committed to seeking permission to reproduce all third-party content that it uses in its assessment materials. OCR has attempted to identify and contact all copyright holders whose work is used in this paper. To avoid the issue of disclosure of answer-related information to candidates, all copyright acknowledgements are reproduced in the OCR Copyright Acknowledgements Booklet. This is produced for each series of examinations and is freely available to download from our public website (www.ccr.org.uk) after the live examination series. If OCR has unwittingly failed to correctly acknowledge or clear any third-party content in this assessment material, OCR will be happy to correct its mistake at the earliest possible

opportunity. For queries or further Information please contact the Copyright Team, First Floor, 9 Hills Road, Cambridge CB2 1GE.

OCR is part of the Cambridge Assessment Group; Cambridge Assessment is the brand name of University of Cambridge Local Examinations Syndicate (UCLES), which is itself a department of the University of Cambridge.

COCR 2018





Off Page Comments

Item Name	Comment
18bii	Scores allow for volume calculation (28846)
17ci	no mention of curved graph
18bi	Incorrect units for power (s^-1 on the bottom of the equation in J s^-1 carried through incorrectly)
21c	The '>' sign is the wrong way round. We would allow '<'
16b	Limited analysis (red) and limited description (green) allows high L1. Black is wrong
22b	Level 3 5 marks, irrelevant at the end, otherwise calculation good and explanation good. Misses the point about rms speed is less than the escape velocity
17bii 1	doesn't score the bf line - line needs to go through all the crosses - final cross is missed
24a	Tick given, but should be a cross. Agree with zero mark given though.