| Surname | | | Centre Number | Candidate Number |
|--------------|-----------------|--|------------------|---------------------|
| Other Names | | | | 2 |
| | GCE AS – NEW | | | |
| wjec cbac | B420U10-1 | III IIII IIIIIIIIIII IIIIIIIIIIIIIIII | III Part of | duqas |
| | PHYSICS – AS co | omponent 1 | | |

Motion, Energy and Matter

TUESDAY, 23 MAY 2017 - MORNING

1 hour 30 minutes

| For Examiner's use only | | | |
|-------------------------|-----------------|-----------------|--|
| Question | Maximum Mark | Mark Awarded | |
| 1. | 15 | | |
| 2. | 12 | | |
| 3. | 9 | | |
| 4. | 11 | | |
| 5. | 12 | | |
| 6. | 10 | | |
| 7. | 6 | | |
| Total | 75 | | |

ADDITIONAL MATERIALS

In addition to this paper, you will require a calculator and a Data Booklet.

INSTRUCTIONS TO CANDIDATES

Use black ink or black ball-point pen.

Write your name, centre number and candidate number in the spaces at the top of this page. Answer **all** questions.

Write your answers in the spaces provided in this booklet.

INFORMATION FOR CANDIDATES

The total number of marks available for this paper is 75.

The number of marks is given in brackets at the end of each question or part-question.

You are reminded to show all working. Credit is given for correct working even when the final answer is incorrect.

The assessment of the quality of extended response (QER) will take place in Q7.

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[4]

Answer all questions.

1. (a) Solid materials can be categorised into one of three different types. Complete the table describing the molecular structure of each type of solid. [3]

| Type of solid | Arrangement of particles |
|---------------|--|
| Crystalline | |
| | Short range but no long range order Irregular |
| Polymeric | |

(b) Sketch on the axis below a typical stress-strain graph for a length of ductile metal wire when it is gradually loaded until it breaks.

Label, on your graph the:

- yield point;
- elastic limit;
- region over which Hooke's law is obeyed.

Stress

|Examiner A **nylon** fishing line of negligible mass has a breaking stress of 60 MPa. Calculate the minimum diameter of line needed to lift a fish of mass 5.0 kg vertically out of the (i) water. [4] When lifting the fish vertically 2.00m of the line extends by 40mm. Use this (ii) information to calculate a value for the Young modulus of the nylon line at breaking stress. [2] (iii) If the fish struggles the force on the line can be increased by a factor of ten. Calculate the minimum diameter of line now required to stop the line breaking. [2]

3

(C)

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| (ii) Calculate the maximum height of the ball from Sarah's hand. [2] (iii) State the displacement of the ball from Sarah's hand after 3 seconds. [1] When Sarah was asked to sketch a displacement-time graph for the flight of the ball from the time it was first thrown until it was caught, she sketched the shape shown below. Evaluate whether you think she was correct. Further calculations are not required. [4] Displacement/m 0,0,0,1,0,2,0,3,0, Time/s | (i) Calculate the acceleration due to gravity. | [2] ^{Exa} o |
|--|---|--|
| (iii) State the displacement of the ball from Sarah's hand after 3 seconds. [1] When Sarah was asked to sketch a displacement-time graph for the flight of the ball from the time it was first thrown until it was caught, she sketched the shape shown below. Evaluate whether you think she was correct. Further calculations are not required. [4] Displacement/m 8.0 0.0 0.0 1.0 2.0 3.0 Time/s | (ii) Calculate the maximum height of the ball from Sarah's hand. | [2] |
| When Sarah was asked to sketch a displacement-time graph for the flight of the ball from the time it was first thrown until it was caught, she sketched the shape shown below. Evaluate whether you think she was correct. Further calculations are not required. [4] | (iii) State the displacement of the ball from Sarah's hand after 3 seconds. | [1] |
| Displacement/m 8.0 4.0 0.0 0.0 1.0 2.0 3.0 Time/s | When Sarah was asked to sketch a displacement-time graph for the flight of th the time it was first thrown until it was caught, she sketched the shape sho Evaluate whether you think she was correct. Further calculations are not requi | e ball from own below. ired. [4] |
| 0.0 0.0 0.0 1.0 2.0 3.0 Time/s | Displacement/m 8.0 4.0 | |
| | 0.0 0.0 0.0 1.0 2.0 3.0 Time/s | |
| | | |
| | | |

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| Whe the | en colliding two protons at very high energy the following interaction has been observed at large hadron collider in CERN. | Exami only |
|------------|--|---------------|
| | $p + p \rightarrow {}^{2}_{1}H + e^{+} + x$ | |
| (a) | Use the conservation of lepton number and conservation of charge to identify the particle x . [3] | 2 |
| ······ | | |
| (b) | State which force is responsible for this interaction. Give your reasoning. [2] | |
| (C) | State which of the above particles can be classed as: [2] (i) a baryon; | |
| | (ii) an antiparticle. | |
| (d) | At present, countries in Europe contribute to funding research at CERN. Evaluate whether or not the money could be better spent on humanitarian aid. [2] | - |
| ····· | | |
| | | . |

Examiner only In this question the Sun and the star Vega can be considered to be black bodies. 4. (a) Define a black body. [1] (i) (ii) The surface temperature of the Sun is approximately 6000K and that of Vega approximately 10000K. Calculate the wavelength of peak spectral intensity for each star and name the region of the electromagnetic spectrum within which they lie. [3] B420U101 07 (iii) Sketch a black body spectrum for each star on the axis provided. [3] Spectral intensity Wavelength

| 8 | |
|--|------------------|
| (b) The radius of Vega is approximately 2.71 times that of the Sun. Determine the ratio: <u>total power output of Vega</u> total power output of Sun | Examiner only |
| | |
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9

Turn over.

Examiner

5. George attempts to determine the acceleration due to gravity using the following apparatus. The ball bearing starts from rest just above the top beam of light. When the ball bearing cuts the top beam it starts the timer and when it breaks the bottom beam it stops the timer.



(a) (i) The vertical distance, h, between the two light beams was measured using a metre ruler of resolution 1 cm and was found to be 1.25 m. Determine the percentage uncertainty in this result.

.....

(ii) The time, t, taken to fall through the distance, h, was measured three times and the following results were obtained.

| Time 1 | Time 2 | Time 3 |
|--------|--------|--------|
| / s | / s | / s |
| 0.51 | 0.53 | 0.50 |

Determine the mean time taken for the ball bearing to fall along with its **percentage** uncertainty. [2]

| (iii) | Use the equation: $h = \frac{gt^2}{2}$ | Examin only |
|-------|---|----------------|
| | to determine a value for the acceleration due to gravity along with its absolute uncertainty. [4] | |
| | | |
| | | |
| | | |
| (iv) | State why the value you obtained in <i>(a)</i> (iii) is less than 9.81 m s ⁻² . [1] | |
|) (i) | Annabel suggests that the experiment would be more accurate if times were obtained for the ball bearing to fall different vertical distances and a graph was drawn. Do you believe Annabel is correct? Justify your answer. [2] | |
| | | |
| (ii) | Explain which graph should be drawn to determine g and how it can be used to find a value for g . [2] | |
| | | |
| | | |



| | (ii) | A mass of 0.5 kg is now added at the 70 cm mark on the ruler and the ruler is adjusted to be horizontal once more. | Examiner only |
|-------|------------------------|---|------------------|
| | | I. How could you check the ruler is horizontal? [1] | |
| | | II. What is the new reading on the newtonmeter when the ruler is horizontal? [2] | |
| | | | |
| (C) | If a u how reaso | uniform metre ruler of greater mass than the one in part <i>(b)</i> were used, describe you could alter the apparatus so the ruler is horizontal once more. Explain your oning. [2] | |
| | | | |
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END OF PAPER

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