Name

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PHYSICS

Paper 2 Core

October/November 2006

0625/02

1 hour 15 minutes

Candidates answer on the Question Paper. No Additional Materials are required.

READ THESE INSTRUCTIONS FIRST

Write your Centre number, candidate number and name on all the work you hand in. Write in dark blue or black pen.

You may use a soft pencil for any diagrams, graphs or rough working. Do not use staples, paper clips, highlighters, glue or correction fluid.

Answer all questions.

You may lose marks if you do not show your working or if you do not use appropriate units. Take the weight of 1 kg to be 10 N (i.e. acceleration of free fall = 10 m/s^2).

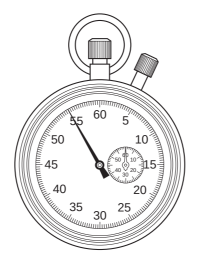
At the end of the examination, fasten all your work securely together. The number of marks is given in brackets [] at the end of each question or part question.

For Examiner's Use

2

www.papaCambridge.com A worker on the production line in a factory is making brackets. An inspector tin 1 worker whilst he makes 5 brackets. To start, the stopwatch is set to zero.

After 5 brackets have been made, the stopwatch is as shown in Fig. 1.1.





- (a) State the reading on the stopwatch.
- (b) Calculate the time taken to make 1 bracket.

time taken = s [2]

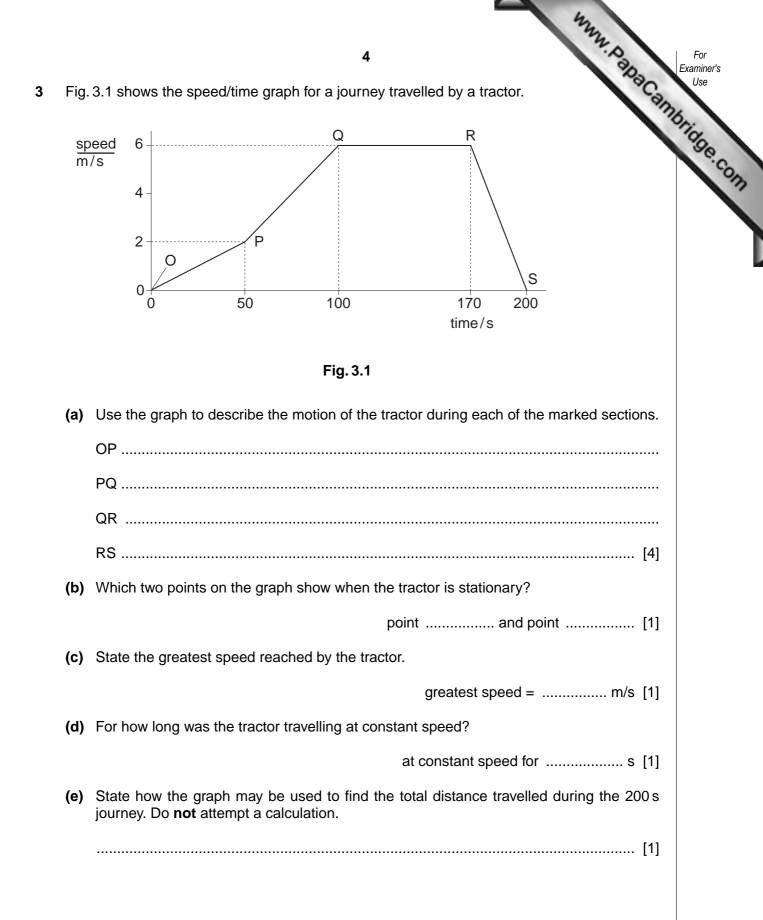
reading = s [1]

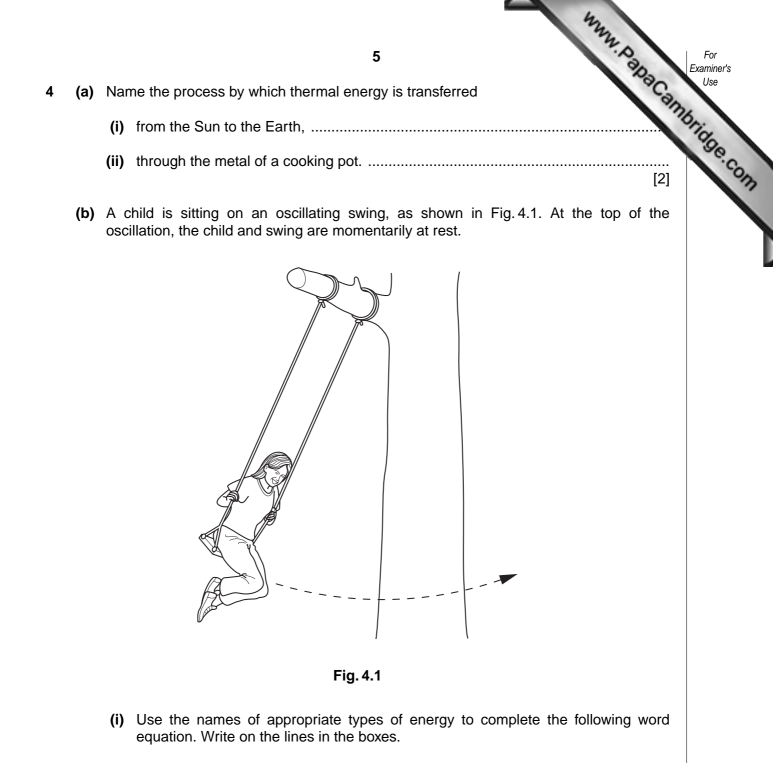
(c) The worker has a target of making 300 brackets per hour.

Does the worker meet his target? Tick one box and show the working which led you to your answer.

Does the worker meet his target?	Yes	
	No	[4]

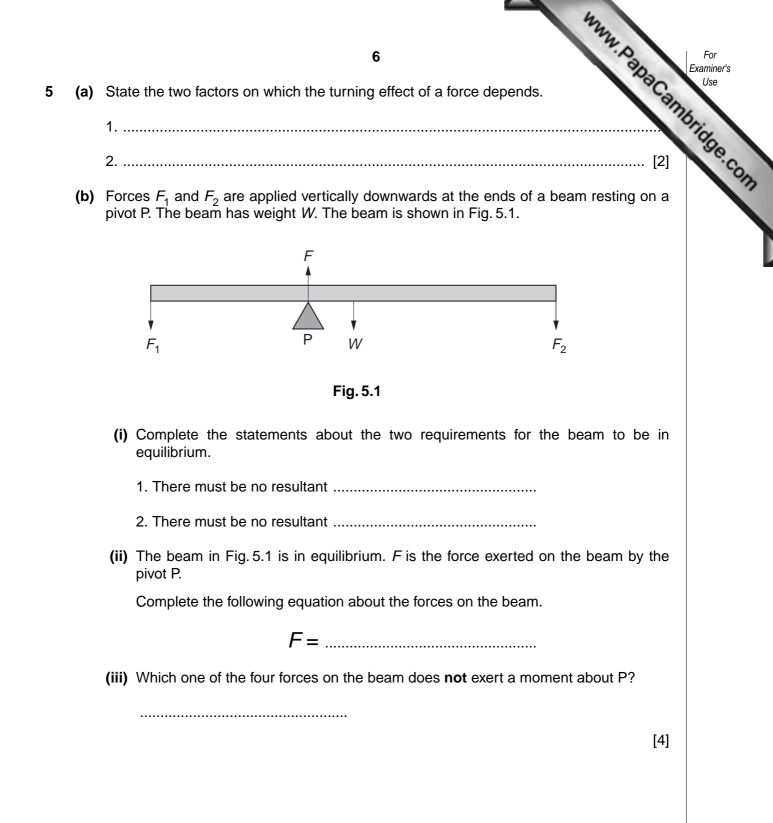
	3	4m	For Examiner's Use
2	Some IGCSE students were asked to write statemer	nts about mass and weight.	
	Their statements are printed below. Put a tick in the statements.	box alongside each of the tw	o corre shabilities
	Mass and weight are the same thing.		Com
	Mass is measured in kilograms.		
	Weight is a type of force.		
	Weight is the acceleration caused by gravity.		[2]



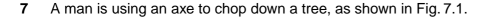


- gravitational potential energy energy at the energy at the energy losses = + + at the top of the bottom of the bottom of the oscillation oscillation oscillation (ii) The child continues to sit still on the swing. The amplitude of the oscillations slowly
 - decreases. Explain why this happens.

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www.papaCambridge.com 7 A woman stands so that she is 1.0 m from a mirror mounted on a wall, as shown in I 6 mirror 1.0 m Fig. 6.1 (a) On Fig. 6.1, carefully draw (i) a clear dot to show the position of the image of her eye, (ii) the normal to the mirror at the bottom edge of the mirror, (iii) a ray from her toes to the bottom edge of the mirror and then reflected from the mirror. [5] (b) Explain why the woman cannot see the reflection of her toes.[1] (c) (i) How far is the woman from her image? m (ii) How far must the woman walk, and in what direction, before the distance between her and her image is 6.0 m? distance walked = m



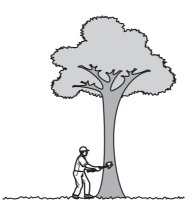


Fig. 7.1

(a) A short time after the axe hits the tree, the man hears a clear echo.

He estimates that the echo is heard 3 seconds after the axe hits the tree.

(i) Suggest what type of obstacle might have caused such a clear echo.

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(ii) The speed of sound in air is 320 m/s.Calculate the distance of the obstacle from the tree.

obstacle distance = m [4]

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www.papaCambridge.com (b) A branch from the tree falls into some shallow water in a pond nearby. The bran up a wave. The wave moves to the left a distance of 3.0 m before hitting the side moored boat and reflecting back again.

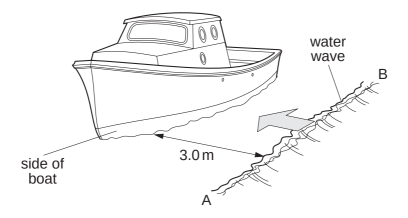
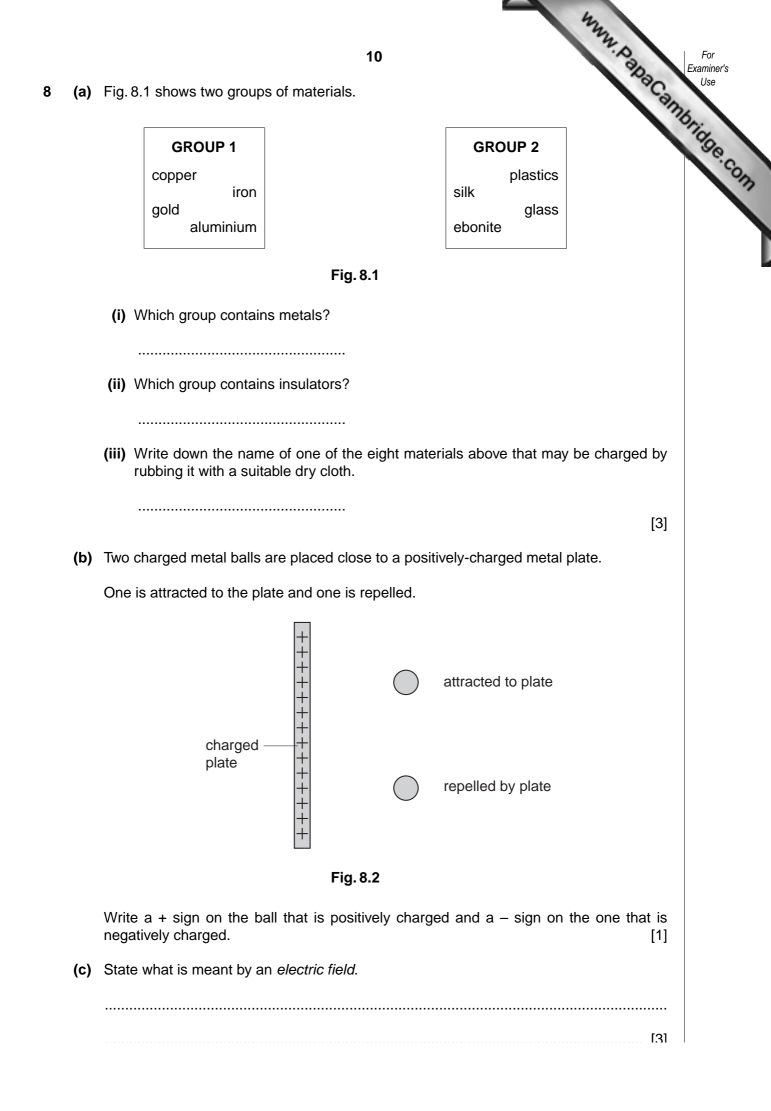


Fig. 7.2

The wave takes 5.0 s to travel from AB to the boat and back to AB.

Calculate the speed of the water-wave.

speed of wave = m/s [2]



www.papacambridge.com The points plotted on the grid shown in Fig. 9.1 were obtained from a spring-str 9 experiment.

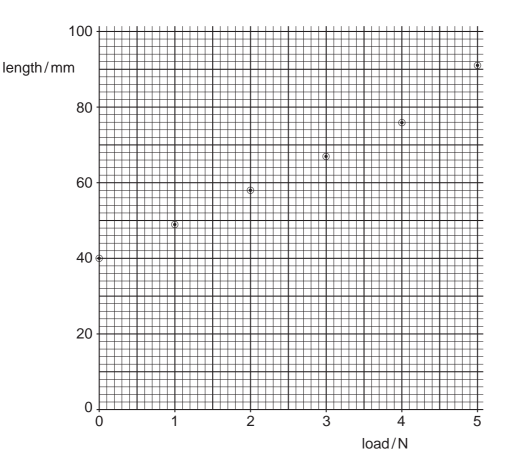


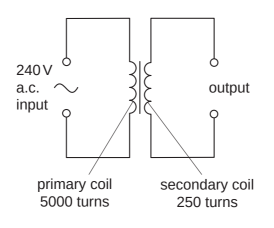
Fig. 9.1

- (a) Using a straight edge, draw a straight line through the first 5 points. Extend your line to the edge of the grid. [1] (b) Suggest a reason why the sixth point does not lie on the line you have drawn.[1] (c) Calculate the extension caused by the 3 N load. extension = mm [2]
- (d) A small object is hung on the unloaded spring, and the length of the spring becomes 62 mm.

Use the graph to find the weight of the object.

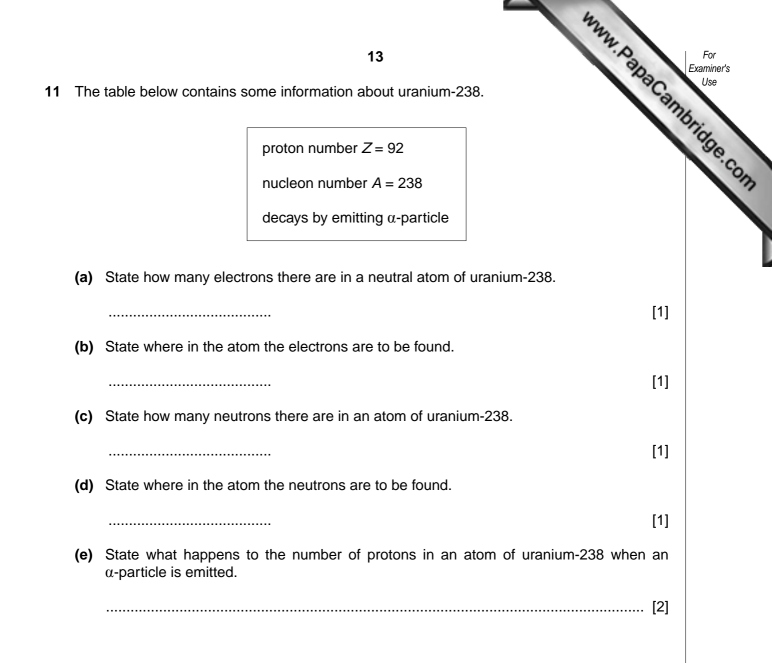
weight of object = N [1]

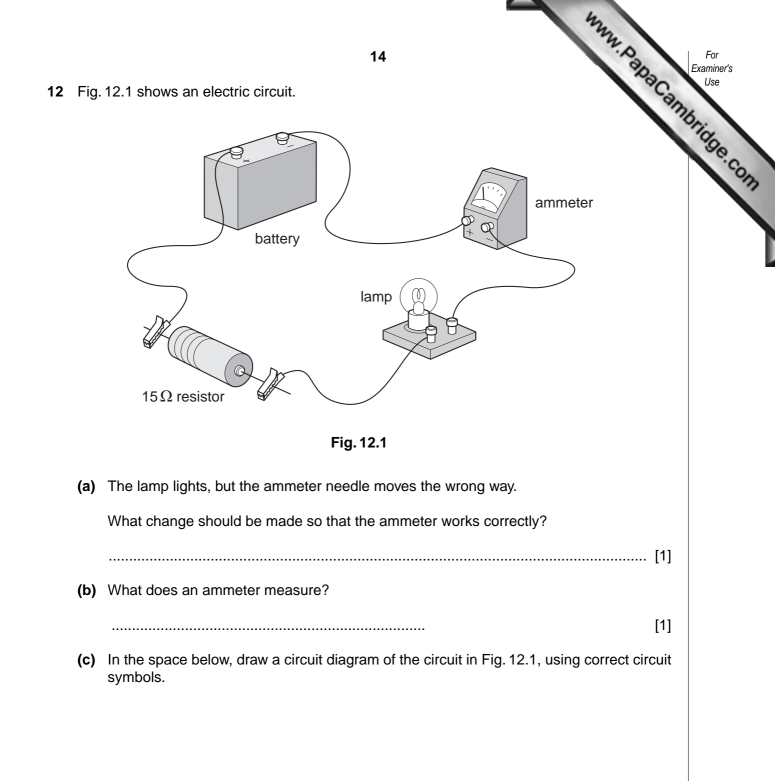
www.papaCambridge.com 10 A person has a 6 V bell. He hopes to operate the bell from a 240 V a.c. mains supp the help of the transformer shown in Fig. 10.1.

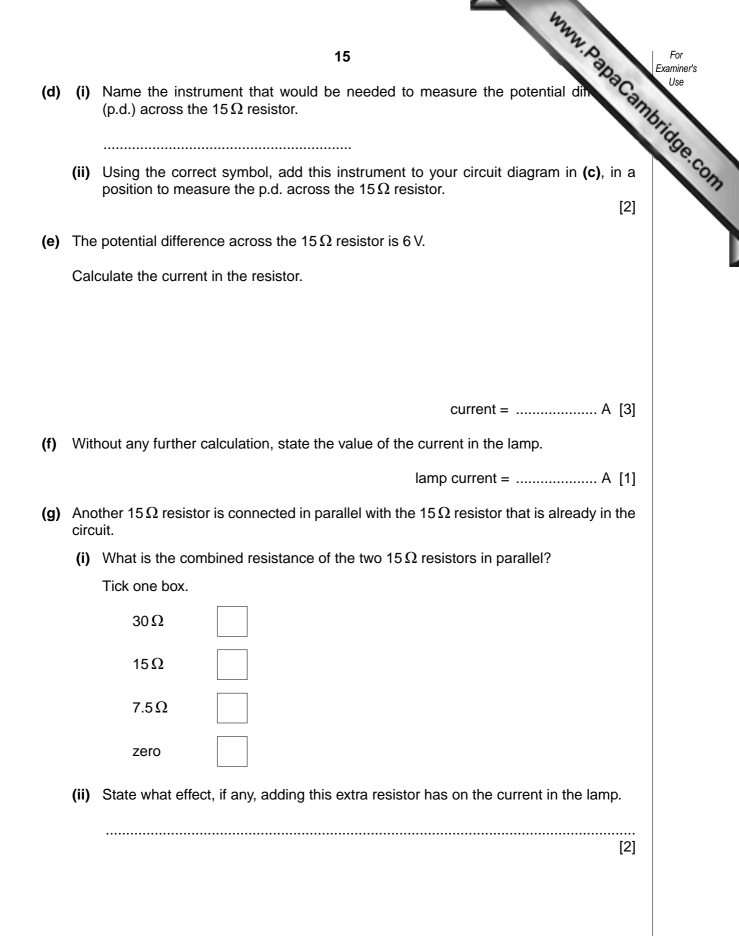




(a) State how you can tell from Fig. 10.1 that the transformer is a step-down transformer. (b) State how the output voltage compares with the input voltage in a step-down transformer.[1] (c) Calculate the output voltage of the transformer when connected to the 240 V mains supply. output voltage = V [3] (d) Why would it not be wise for the person to connect the 6 V bell to this output?









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