Centre Number	Candidate Number Name	A. DattaCan
	TY OF CAMBRIDGE INTERNA national General Certificate of S	TIONAL EXAMINATIONS
	TECHNOLOGY	TIONAL EXAMINATIONS Secondary Education 0445/04
Paper 4 Tech	nology	May/June 2006
	er on the Question Paper. terials are required.	1 hour
To be taken toge	ether with Paper 1 in one session of	2 hours 45 minutes.
READ THESE INSTRUC	TIONS FIRST	
Do not use staples, pape Answer any two questior You may use a calculator At the end of the examina		fluid. gether.
		FOR EXAMINER'S USE
		1
		1 2

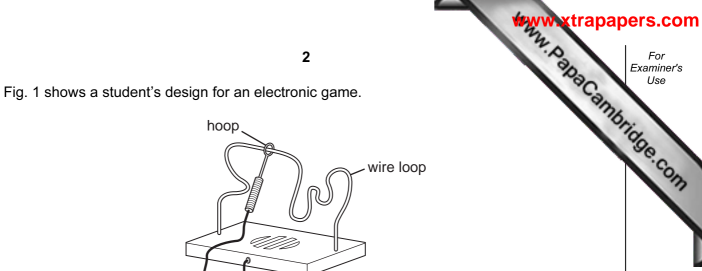


Fig. 1

1

(a) Draw a simple circuit using a battery and buzzer that would make a sound when the hoop touches the wire loop.

[4]

(b) After testing the simple circuit it is decided to use a 555 timer circuit as shown in Fig. 2.

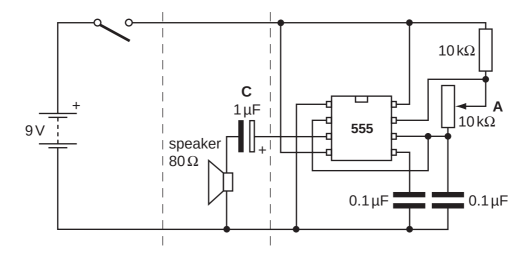
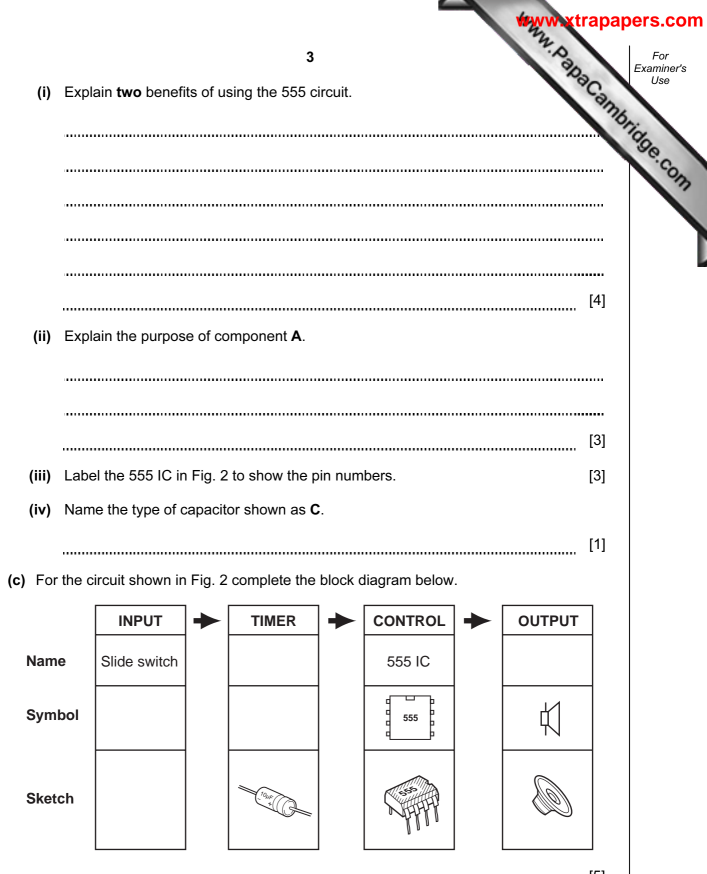
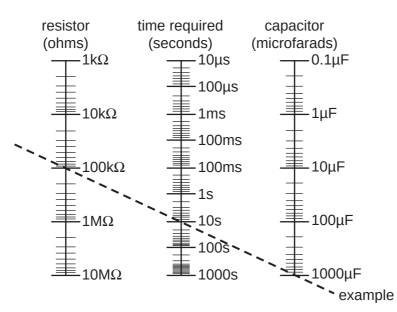


Fig. 2



[5]

WANN, Papacambridge.com (d) Fig. 3 shows a chart for selecting values of resistance and capacitance for a time circuit.





(i) State the values of resistance (R) and capacitance (C) for the example time delay of 10 seconds.

С R [2]

(ii) Use the chart to find the time delay created by combining a resistance of 10 M Ω with a capacitance of 100 μ F.

[1]

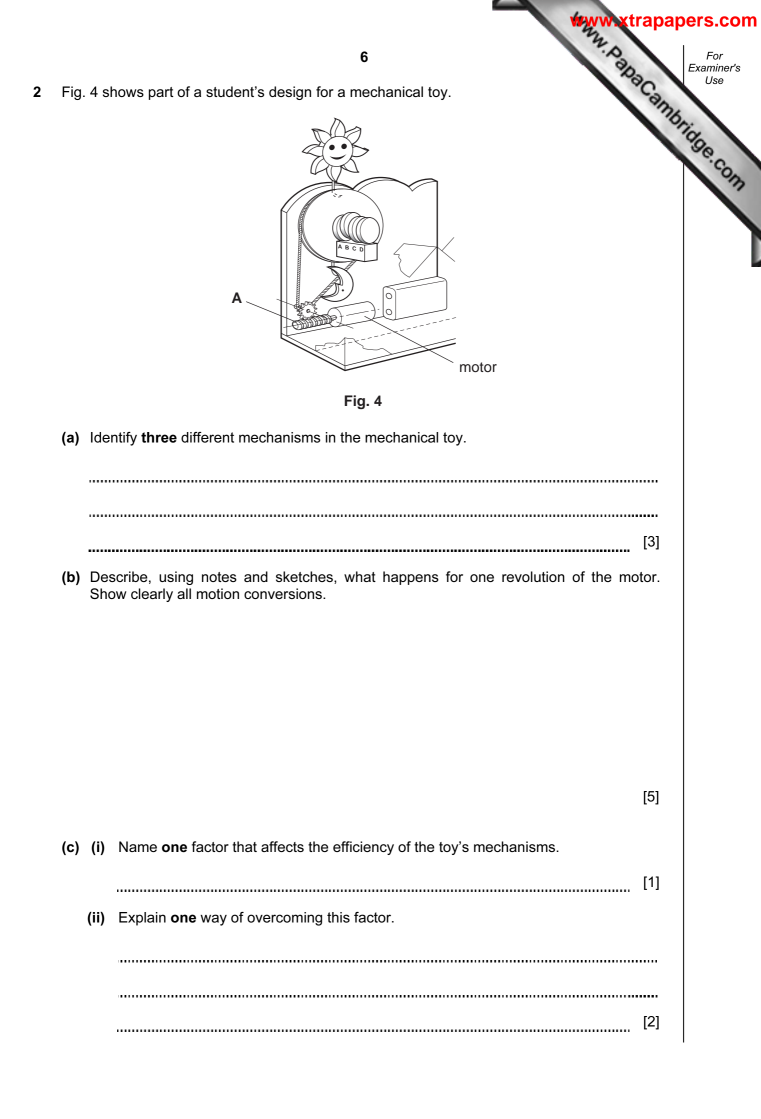
(iii) You could calculate the value of a time delay using a standard formula.

State the formula used for calculating a time delay.

..... [2]

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	5	For Examiner's
(e) In	practice it is difficult to predict accurately the time delay value.	Can Use
(i)	Explain two reasons why this is so.	embridge.co.
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]
		[4]
(ii)	Identify a component in the circuit shown in Fig. 2 that can help to adjust the tim delay to bring it nearer to the required value.	e
		[1]

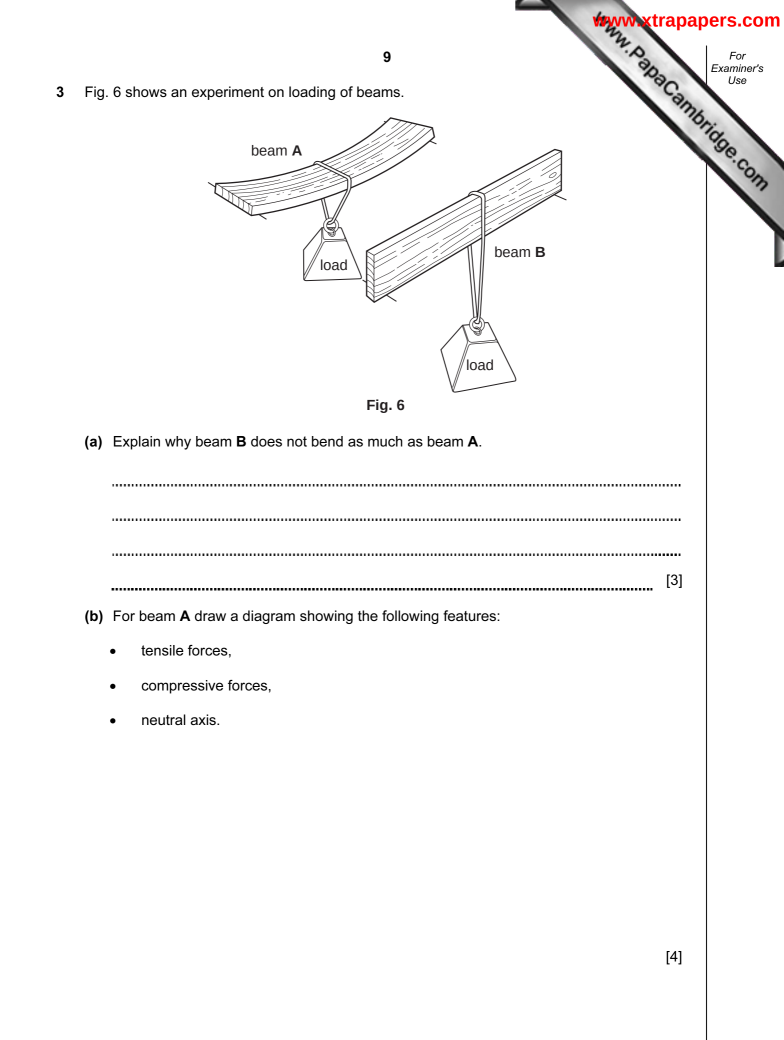


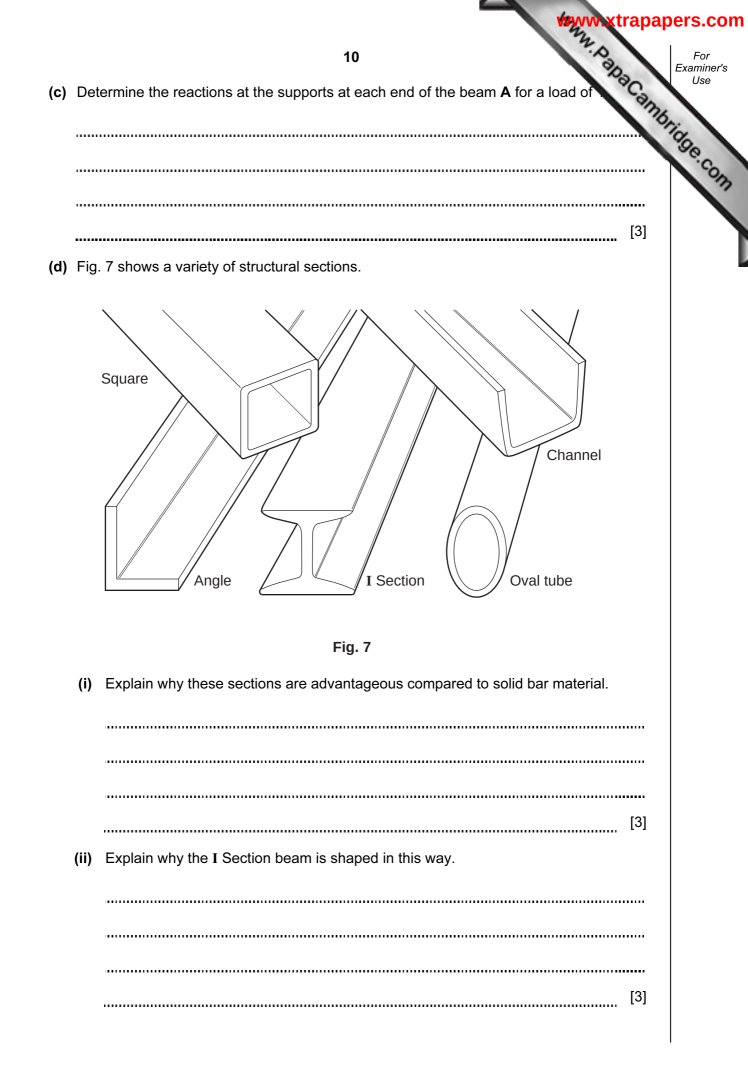
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		7	For Examir
(d)	(i)	7 Name one material that could be used to make mechanism A. Explain why this material is suitable for this part.	Us
		13	100
((ii)	Explain why this material is suitable for this part.	.e.
		[3]	
(e)	Me	chanism A changes the direction of motion through 90°.	
	(i)	Name two other mechanisms that change the direction of motion through 90°.	
		[2]	
((ii)	Give a practical application for each mechanism named in (e)(i).	
		1 [1]	
		2 [1]	
(i	iii)	Sketch and label one of your chosen mechanisms named in part (e)(ii) . Show clearly its parts and the direction of input and output motion.	

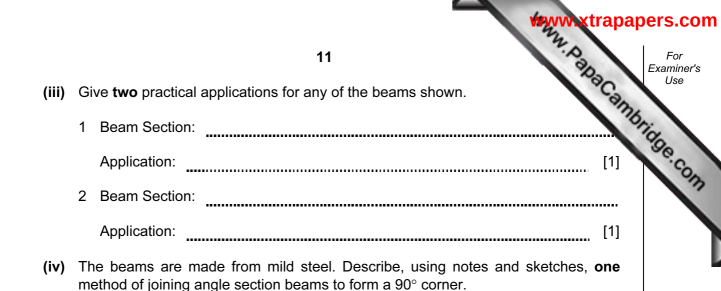
Www.PapaCambridge.com 8 (f) Fig. 5 shows a gear mechanism. 18 teeth 12 teeth Driver Driven Fig. 5 (i) Calculate the gear ratio for the gear mechanism shown in Fig. 5. [3] (ii) The input speed is 200 rpm. Calculate the output speed. [3] (iii) Show how the gear system can be modified to ensure that the output motion

direction is the same as the input direction.

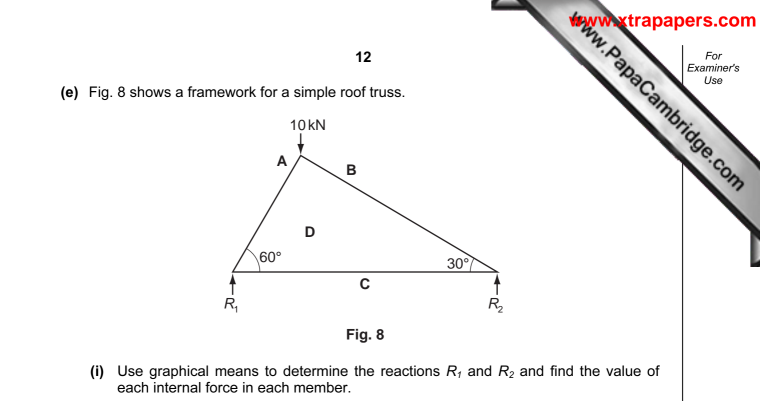
[2]

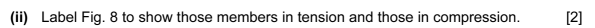




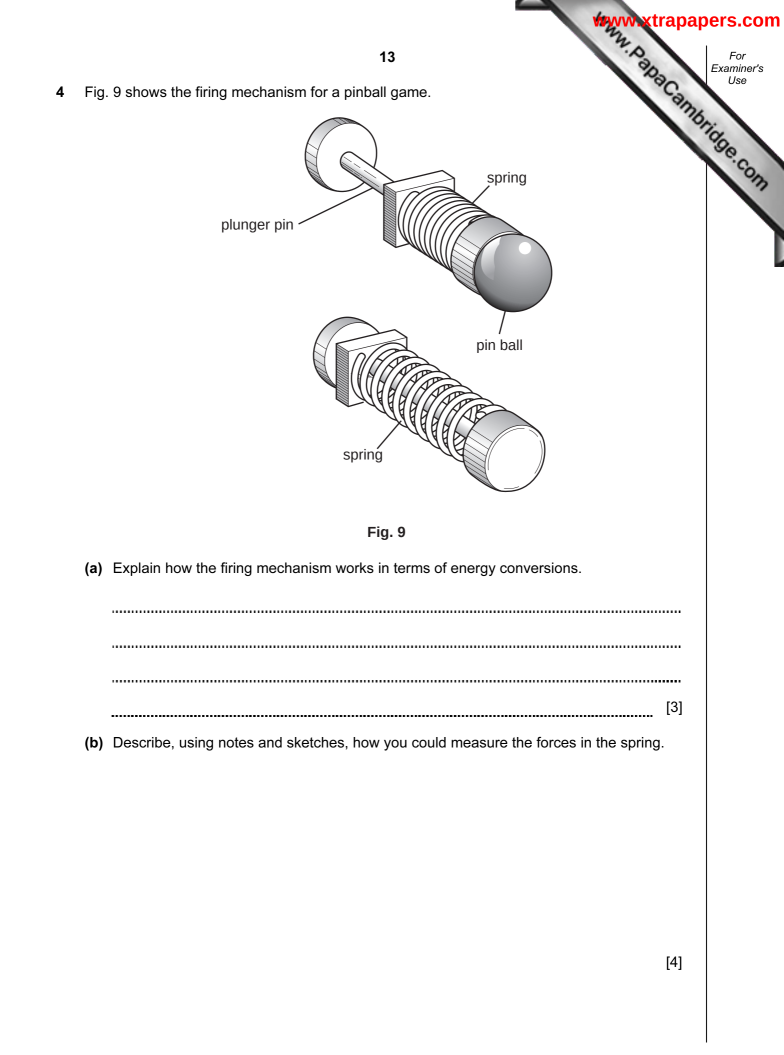


[3]



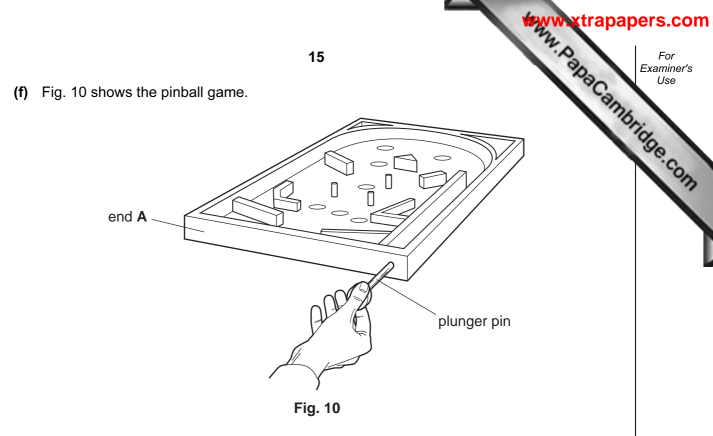


[7]



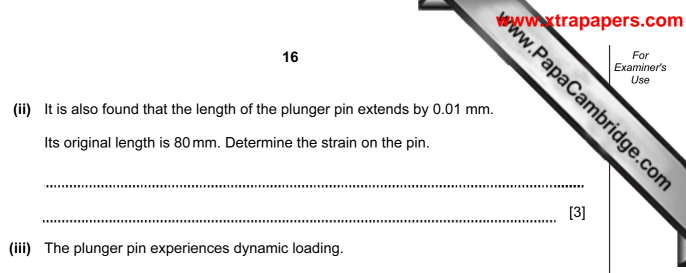
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c) The spring is made from an elastic material.	^{ra} Ca,
Explain the term elastic.	173
	[3]
d) The spring could be replaced by an electrical solenoid.	
Sketch a solenoid. Label clearly the following features:	
• coil;	
• core;	
electrical connections.	
	[4]

(e) Draw and label a circuit that would control the solenoid so that it would fire a ball when a light sensor was covered over momentarily.



(i) During testing it is found that end A deflects.

Use sketches and notes to show **one** accurate method for measuring the deflection of end \mathbf{A} .



Explain, using notes and sketches, what is meant by dynamic loading.

[3]

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