CAMBRIDGE INTERNATIONAL EXAMINATIONS

Cambridge International General Certificate of Secondary Education

MARK SCHEME for the October/November 2014 series

0445 DESIGN AND TECHNOLOGY

0445/43

Paper 43 (Systems and Control), maximum raw mark 50

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

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Ρ	age 2		Syllabus	Paper
		Cambridge IGCSE – October/November 2014	0445	43
		Section A		
1	(a)	 Effects of using a pulley are: Mechanical advantage if more than one pulley is used in the system. Allow 'mechanical advantage' The load can be lifted using less effort A greater length of rope passes through the hands of the user the moved by the load. 2 × 1 marks for any two valid effects 		e [2]
	(b)	 counting the lengths of rope that the load is divided between counting the number of pulleys dividing load by effort. 	ı	
		1 mark for suitable advantage		[1]
		(ii) The mechanical advantage is 6:1		[1]
2	(a)	 Benefits of pneumatic tools could be: Compressed air can be stored easily It is safe to use and in use compared to electricity Compressed air is easily transported around a factory Reduced level of pollution It can be used in hazardous environments Will provide reciprocating movement easily. 2 × 1 marks for valid benefits 		[2]
	(b)	Tool could be bench drill, hand drill, lifting / handling equipment, imp angle grinder, metal shears 1 mark for a valid choice of tool.	oact wrench, sta	apler, [1]
3	Gea Gea	e of bevel gears, 1 mark ars of same size, 1 mark ars shown in correct relative positions on the shafts, 1 mark 1 marks		[3]
4	(a)	 Reason for parallel connection could be: LEDs do not all go out if one breaks Even spread of light Not a high enough voltage for operating in series due to voltage 1 mark for suitable reason. 	e drop across ea	ach LED. [1]
	(b)	 Cathode can be identified by: Flat on the casing Shorter cathode Use of a multimeter Trial and error in a breadboard. 2 × 1 marks for suitable methods 		[2]

Page 3	Mark Scheme	Syllabus	Paper
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 If F E H S J 	e of fitting should include: dentification of cathode / anode Fitting into board Bending legs to avoid any movement Heat applied to both pad and track Bolder fed into joint loint allowed to cool Excess leg cut off. our stages described either in notes or sketches, 4 × 1 marks		[4
L A E	Adding simple or compound bends / curves will strengthen the body Jse of stiffened support bars at areas of high stress Added layers, e.g. glass fibre, carbon fibre Explanation with 2 points mentioned 2 marks Allow 2 marks for one point fully explained	panels	[2
•	Crumple zones are there: to protect occupants to protect expensive parts of the vehicle to absorb energy to determine what happens to heavier parts such as engine in the mark for a valid reason for using crumple zones	ne event of an a	accident. [1
	ress in a material is calculated by force (N) 1 mark vided by cross sectional area (m ²) 1 mark		[2
• 1	stment is carried out by: wisting the body of the adjuster to alter height oosening the adjuster to lower the bridge fightening the adjuster to raise the bridge One end has left hand thread the other is a conventional right hand t	hread	
• C • L Any 3	oosen or tighten locknuts. 3 valid points in description, 3 marks 2 marks for single point described in detail		[3

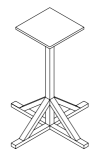
[Section A Total: 25]

				
Pag	ge 4	Mark Scheme Cambridge IGCSE – October/November 2014	Syllabus 0445	Paper 43
			0445	43
		Section B		
9 ((a) (i)	A moment is force [1] \times distance [1], or a turning force [1], 2 \times 1 ma	arks	[2]
	(ii)	RZ × 12 = (42 + 72), 1 mark RZ = 114 / 12, 1 mark RZ = 9.5kN , 1 mark		
		RY = 22 – 9.5 = 12.5kN , 1 mark.		[4]
	(iii)	Suitable shape for gusset plate, 1 mark. All parts of joint covered 1 At least two fixing points in each timber, 1 mark. 3×1 marks.	mark.	[3]
((b) (i)	 Advantages of concrete: Hardens quickly into a range of shapes Can be reinforced easily High compressive strength Building can be constructed faster than using brick Not as likely to crack as brick when reinforced Bed joints with brick have little tensile strength Reduced labour / material costs. 		[0]
		2×1 marks for two advantages.		[2]
	(ii)	Steel reinforcing rods which are inherently strong in tension are insconcrete to provide tensile strength. Reinforcement can be place under tension before concrete is pour pre-stressed concrete. 2 marks for a clear explanation of reinforcer of steel rods but no mention of tensile strength.	ed, that is	k for use [2]
	(iii)	 Reasons given could include: Steel box section is lighter for lifting into position Lighter and easier to store Reduced weight will reduce transport costs Higher tensile strength than concrete, better strength to weight 	ratio.	
		Terms such as 'lighter' 'easier to use' must be justified for a mark. 1 mark for each valid reason given.		[2]

Page 5	Mark Scheme	Syllabus	Paper
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(c) (i) Stable in two directions, 2×1 marks. Functional design, 1 mark. Details of joints / fixings, 1 mark.

[4]



- (ii) Equilibrium means that forces acting on a structure are balanced; clockwise moments are equal to anti-clockwise moments. 2×1 marks for two valid points mentioned. [2]
- (d) (i) Explanation should include:
 - Traditional joints will take longer to cut and increase the price of the furniture
 - Composite materials are often used which do not benefit from the use of joints like the dovetail
 - Composite boards are more stable so do not need the resistance to bending or warping given by traditional joints
 - Plastics sections can be extruded or injection moulded giving consistent quality. Explanation that includes two points, 2 marks

Allow 2 marks for a single well explained point.

- (ii) Benefits of manufactured board will include:
 - Larger sizes of board available
 - Consistent quality
 - Decorative finishes can be applied to the complete board
 - Generally more stable than wide pieces of hardwood
 - Shapes are possible using laminating techniques that would not be possible with a single board.

Any points relating to cost must be justified to gain a mark.

 2×1 marks for valid benefits

[2]

[2]

[Total: 25]

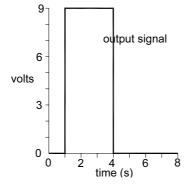
Page 6	Mark Scheme	Syllabus	Paper				
	Cambridge IGCSE – October/November 2014	0445	43				
0 (a) (i)	 Reasons for using a ratchet and pawl mechanism could include: 360° movement not possible due to restricted access Hand does not need to be taken off the tool. 1 mark for a suitable reason. 		[1				
(ii)	Oscillating movement, [1] is converted to rotary movement, [1].		[2				
(iii)	 Explanation will include: Screwdriver will need to be used to remove screw Socket wrench will need to unscrew nut or bolt On the woodwork brace it is sometimes necessary to unscrew full depth has been reached. 	the drill / bit	when the				
	2 points included for 2 marks or 1 point well explained.		[2				
(iv)	The screwdriver gives the least mechanical advantage, 1 mark.		[1				
(b) (i)	The follower will rise and fall, 1 mark, three times, 1 mark.						
	In an oscillating movement, 1 mark. 2 marks for any two correct statements.		[2				
(ii)	The lever is second order / second class, 1 mark.		[1				
(iii)	1 mark for each correct.						
			[3				
(iv)	Position of follower relative to cam changed, [1] Length of follower increased, [1] Lever changed to a third order lever.						
	Allow first class lever though rise and fall will be reversed, [1].						

		Ma	ark Scheme		Syllabus	Paper
	Camb	oridge IGCSE	E – October/Novemb	er 2014	0445	43
(c) (i)	Belt drawn in	top position,	largest pulley on moto	or end, 1 mark.		[′
(ii)	1 mark for ea	ch correct, 3	× 1 marks.			[3
			bearing type			
		main shaft	ball bearings			
		motor shaft	bronze plain bearing			
		pinion shaft	steel plain bearing			
	To provid	e cooling effe	ct.			
	 To prolon Prevent c 2 × 1 marks fe 	g the life of th orrosion.	ne bearing			[2
(iv)	 Prevent c 2 × 1 marks for Nylon does n 	g the life of th orrosion. or valid reaso ot need lubrid	ne bearing	vacuum / pressure	loaded with	[2 n oil [1
(d) For To any	 Prevent c 2 × 1 marks for Nylon does n Allow mark for prevention of 	g the life of the corrosion. for valid reaso not need lubric r phosphor br rotation allow m coming loo al method, 1	ne bearing ns. cation, 1 mark. ronze soaked in oil or either a spline or a ke use allow spring washe mark	eyway, 1 mark		n oil [ʻ

[Total: 25]

Page 8	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – October/November 2014	0445	43
11 (a) (i)	The light level of natural light cannot be guaranteed, 1 mark, so a s source will increase reliability, 1 mark.	teady light	[2]
(ii)	Switching voltage for TR1 will be approximately 0.6V; allow $0.5V -$	0.9V	[1]
(iii)	The LDR is exposed to the white LED light source, 1 mark. The $1M\Omega$ potentiometer will be adjusted so that the transistor / rela The switch should then be tested by placing a finger between the L the LDR, 1 mark.		
(iv)	Casing to hold the LED and LDR in fixed position, 1 mark. Sufficient room for finger to be placed between the two components Functional design, 1 mark. Details of fixing to wall or surface, 1 mark.	s, 1 mark	[4]
(b) (i)	The two voltages are isolated by the relay, 1 mark. The relay coil an physical connection to the 18V relay contacts circuit, 1 mark.	nd 9V circui	t have no [2]
(ii)	The solenoid has a reciprocating action, 1 mark.		[1]
(iii)	Use of 38Ω from the multimeter, 1 mark. I = 18 / 38, 1 mark. I = 0.47A or 474mA, 1 mark.		[3]
	The IC can be arientated by using either the comisirals out out or th		

- (c) (i) The IC can be orientated by using either the semicircle cut out or the dot, 1 mark. Pin 1 is the top left hand pin when the IC is held with semicircle or dot to the top, 1 mark.
 - (ii) Amplitude 9V, 1 mark. Switch on at 1s and off at 4s 1 mark.



- (iii) If the trigger pin remains low the output will re-trigger, 1 mark and will appear to be on permanently, 1 mark. [2]
- (d) The rotary switch has a number of poles available at terminals on end of switch, 1 mark. There is one common terminal, 1 mark which is connected to each of the poles in turn, 1 mark. Allow marks for understanding shown.

[Total: 25]

[2]

[2]