## **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**Cambridge Ordinary Level** 

## MARK SCHEME for the October/November 2015 series

7048 CDT: DESIGN AND COMMUNICATION

**7048/01** Paper 1, maximum raw mark 80

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.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2015 series for most Cambridge IGCSE<sup>®</sup>, Cambridge International A and AS Level components and some Cambridge O Level components.



Pa	ge 2	2	Mark Scheme	Syllabus	Paper
			Cambridge O Level – October/November 2015	7048	01
1	(a)	(i)	Diameter of cap correct to overlay [1] Width of cap correct to overlay [1] Length of gap between tube and cap [1] Diameter of gap between tube and cap to overlay [1] Overall length of tube and cap correct to overlay [1] Tapered part of tube (length and diameter) correct [1] Flat end of tube added (overlay or candidate solution) [1]		[7]
		(ii)	Circle added to show the cap [1] Circle of the correct size (30 mm) [1] Lines added to the left to show tube widening at the end (correct to	overlay) [1]	[3]
	(b)		ecification points must be for the <b>material</b> used to make the <b>tube</b> , not ey might include:  Must be flexible so it can be squeezed  Must be able to print on it  Must contain the paste (accept waterproof)  Must be hygienic  Mouldable  Can be recycled	ot the toothp	aste.
		One	e mark for each appropriate point [1 × 2]		[2]
	(c)	Bris	othpaste shown coming out of tube [1] stles added to the brush [1] le the same as that given (basic outline drawing) [1]		[3]
	(d)	Circ Top Dis (90	cle drawn of any size [1] cle correct to overlay Ø60 mm [1] o circle correct to overlay Ø60 mm or candidate response [1] tance between top and bottom circle correct (20 mm) [1] o' / 60° / 45° / 30°) o lines added to join top and bottom circles [1]		[5]
	(e)	Top A g At I At I	o similar size sides (to the ones given) added [1] + [1] o, of an appropriate size [1] added in the correct position [1] lue tab added to the long side of the given surface [1] east one fold in flap added to the bottom [1] east three fold in flaps added to the top [1] rect use of fold lines and solid lines [1]		[8]
	(f)	One •	e mark for the <b>reason</b> and one mark for the <b>explanation</b> . For example, Use recycled card [1] so that less trees are cut down [1]. Add a recycling symbol [1] so that people put the card in a recycling make something else [1]. Biodegradable (non-toxic) [1] does not pollute soil [1]. Vegetable ink [1] renewable source [1].		s used to
		Do	not accept 'use less card'		[2]

[Total: 30]

Page 3	Mark Scheme	Syllabus	Paper
ayes	Cambridge O Level – October/November 2015	7048	01
(a)	*Length of isometric bottle (80 mm) [1]  *Width of isometric bottle (30 mm) [1]  *Height of isometric bottle (80 mm) [1]  25 mm taper [2]  Square cap (any size) [1]  Square cap centrally positioned [1]  Cap 25 mm high [1]  *No marks for 2D drawings and only award the first three marks for nondrawings	n-isometric 3	D [8]
(b)	Ø40 mm circle drawn [1] Top point correct to overlay (from given centre lines) [1] R80 joins 40 mm circle to top point (award to overlay or candidate solut R60 joins 40 mm circle to top point (award to overlay or candidate solut	,	[4]
(c)	Acceptable answers include:  • Manufacturer's name / trademark  • Manufacturer's contact details (website, address, phone number  • Recycling symbols  • Fragrance / flavour  • Alcohol content  • Contents (ml or fl.oz.)  • Slogan / logo for men / for women  One mark for each point [1 × 2]	) / country o	f origin [2]
(d)	Digital printing  No marks for ticking two boxes. X instead of a tick is acceptable		[1]
(e)	Part b drawn the correct shape (square at 90° to part a) [1] Slot of appropriate size added to part b [1] Slot in part b in alignment with tab on part a [1] Outside shape of part c drawn [1] Outside shape of part d drawn at right angles to part c [1] Part c and d slot together (regardless of shape) [1] Part b drops into a recess in parts c and d [1] Part b aligned with recesses in part c and d [1] No marks if not exploded		[8]
(f)	Reasonable attempt to add thick lines to the outer edge [1] Thick lines to shoulder [1] And bottom edge of tennon [1]		[3]
(g)	Craft knife / Stanley knife / scalpel [1] Safety rule / metal rule / steel rule [1]		[2]
(h)	The two marks are for <b>what</b> and <b>how</b> . For example: You could check the size of each piece [1] by measuring it with a rule [You could check the finish on the edges [1] by looking at them closely [	-	[2]
		Ī	Total: 30]

Page 3

2

age 4		Syllabus	Paper
	Cambridge O Level – October/November 2015	7048	01
(a)	Semi octagon drawn of any size [1] Horizontal top (40 mm) to overlay [1] Right 45 degree line any length [1] Left 45 degree line any length [1] Right and left uprights to given end of bed [1] Base line added to candidate solution [1] Half octagon shape lined in [1]		[7]
(b)	P1 Arc drawn [1] Arc of the correct size and from the correct centre [1]		[2]
	P2 Arc drawn [1] At least three positions on the arc correctly shown (linked to right part) [ Points plotted project the correct path down to horizontal position [1] P2 Joined with a smooth curve [1]	1]	[4]
(c)	Side view  Major axis of 60 mm [1]  Minor axis of 40 mm [1]  Some construction evident [1]  Four points correctly plotted [1]  Or more than four points correctly plotted [1]  Profile correct to overlay [1]		[6]
	Left angled end added [1] Left angled end matches the plan [1]		[2]
	Plan Right horizontal and vertical line of ellipse [1] Left horizontal and vertical line of ellipse [1] Right (crease) angled edge [1] Centre lines (×2) made solid [1]		[4]
			[Total: 25]

Page 4

3

Syllabus

Paper

(a) Appropriate colour or pencil used (grey or blue) [1] Some shading added [1] Shading shows a reflective, transparent surface [1]  (b) (i) Lines projected back at approximately 45 degrees [1] Outer parallelogram completed with rounded corners [1] Two parallelogram pots added to the top surface [1] Ellipse added to top surface [1] Inside detail of circle [1] and rectangles shown [1]  (ii) Plan Three circles added [1] Triangle added [1] Triangle in the correct position [1] Triangle in the correct position [1] Triangle in the correct position [1] Two rectangles drawn in good proportion beneath the horizontal line [1]  (c) Appropriate scales used on the X and Y axis [1] Appropriate labels used on the X and Y axis [1] Points correctly plotted:  • One point [1] • Two points [1] • Three points [1] Points joined together with a line [1] Bar Chart = first two marks only Pie Chart = Zero (0)  (d) Meaning The symbol identifies a plastic (PVC) [1] (Accept it is PVC) Why? It is needed so that the type of plastic can be identified for recycling [1]  [3]  (b) (i) Lines projected back at approximately 45 degrees [1] [5]  [6]  [6]  (ii) Plan Three circles added [1] [6]  (iii) Plan Three circles added [1] Triangle added [1] [6]  (iii) Plan Three circles added [1] [6]  (iii) Plan Three circles added [1] [6]  (iii) Plan Three circles added [1] Triangle added [1] [6]  (iii) Plan Three circles added the top surface [1] [6]  (iii) Plan Three circles added [1] [6]  (iii) Plan Three circles added [1] Triangle ad	Page 5	Mark Scheme	Syllabus	Paper
Some shading added [1] Shading shows a reflective, transparent surface [1]  (b) (i) Lines projected back at approximately 45 degrees [1] Outer parallelogram completed with rounded corners [1] Two parallelogram pots added to the top surface [1] Ellipse added to top surface [1] Inside detail of circle [1] and rectangles shown [1]  (ii) Plan Three circles added [1] Three circles in the correct position [1] Triangle added [1] Equilateral triangle [1] Triangle in the correct position [1]  Side view Horizontal line for side view (length matches the plan) [1] Two rectangles drawn in good proportion beneath the horizontal line [1]  (c) Appropriate scales used on the X and Y axis [1] Appropriate labels used on the X and Y axis [1] Points correctly plotted:  One point [1] Three points [1] Three points [1] Four points [1] Points joined together with a line [1] Bar Chart = first two marks only Pie Chart = Zero (0)  (d) Meaning The symbol identifies a plastic (PVC) [1] (Accept it is PVC) Why? It is needed so that the type of plastic can be identified for recycling [1]		Cambridge O Level – October/November 2015	7048	01
Outer parallelogram completed with rounded corners [1] Two parallelogram pots added to the top surface [1] Ellipse added to top surface [1] Inside detail of circle [1] and rectangles shown [1]  (ii) Plan Three circles added [1] Three circles in the correct position [1] Triangle added [1] Equilateral triangle [1] Triangle in the correct position [1]  Side view Horizontal line for side view (length matches the plan) [1] Two rectangles drawn in good proportion beneath the horizontal line [1]  (c) Appropriate scales used on the X and Y axis [1] Appropriate labels used on the X and Y axis [1] Points correctly plotted:  One point Three points 1] Triangle in the correct position [1] Two points [1] Three points [1] Thr	(a)	Some shading added [1]		[3]
Three circles added [1] Three circles in the correct position [1] Triangle added [1] Equilateral triangle [1] Triangle in the correct position [1]  Side view Horizontal line for side view (length matches the plan) [1] Two rectangles drawn in good proportion beneath the horizontal line [1]  (c) Appropriate scales used on the X and Y axis [1] Appropriate labels used on the X and Y axis [1] Points correctly plotted:  One point [1] Tree points [1] Three points [1] Four points [1] Points joined together with a line [1] Bar Chart = first two marks only Pie Chart = Zero (0)  (d) Meaning The symbol identifies a plastic (PVC) [1] (Accept it is PVC) Why? It is needed so that the type of plastic can be identified for recycling [1]	(b)	Outer parallelogram completed with rounded corners [1] Two parallelogram pots added to the top surface [1] Ellipse added to top surface [1]		[6]
Horizontal line for side view (length matches the plan) [1] Two rectangles drawn in good proportion beneath the horizontal line [1]  (c) Appropriate scales used on the X and Y axis [1] Appropriate labels used on the X and Y axis [1] Points correctly plotted:  • One point [1] • Two points [1] • Three points [1] • Four points [1] Points joined together with a line [1] Bar Chart = first two marks only Pie Chart = Zero (0)  (d) Meaning The symbol identifies a plastic (PVC) [1] (Accept it is PVC) Why? It is needed so that the type of plastic can be identified for recycling [1] [2]		Three circles added [1] Three circles in the correct position [1] Triangle added [1] Equilateral triangle [1]		[5]
Appropriate labels used on the X and Y axis [1]  Points correctly plotted:  One point [1]  Two points [1]  Three points [1]  Four points [1]  Points joined together with a line [1]  Bar Chart = first two marks only  Pie Chart = Zero (0)   (d) Meaning  The symbol identifies a plastic (PVC) [1]  (Accept it is PVC)  Why?  It is needed so that the type of plastic can be identified for recycling [1]  [2]		Horizontal line for side view (length matches the plan) [1]	ne [1]	[2]
The symbol identifies a plastic (PVC) [1] (Accept it is PVC) Why? It is needed so that the type of plastic can be identified for recycling [1]  [2]	(c)	Appropriate labels used on the X and Y axis [1]  Points correctly plotted:  One point [1]  Two points [1]  Three points [1]  Four points [1]  Points joined together with a line [1]  Bar Chart = first two marks only		[7]
It is needed so that the type of plastic can be identified for recycling [1] [2]	(d)	The symbol identifies a plastic (PVC) [1] (Accept it is PVC)		
[Total: 25]				[2]
				[Total: 25]

Page 5

4

[Total: 25]

Syllabus

**Paper** 

raye u	Wark Scheme	Syllabus	Fapei
	Cambridge O Level – October/November 2015	7048	01
(a)	One mark for each part named correctly  1. Segment [1]  2. Sector [1]  3. Diameter [1]  4. Radius [1]  5. Tangent [1]		[5]
(b)	Triangle [1] Isosceles [1]		
` `	Hexagon [1]		
	Parallelogram [1]		[4]
(c)	Given wheel divided into 8 [1]  Or 12 [1]  Centre line divided into 12 [1]  12 Divisions projected horizontally from given wheel [1]  Circles or arcs drawn – 6 or less [1]  More than 6 [1]  Points plotted – 6 or less [1]  More than 6 [1]		
	Plots joined to form any path [1] Path of point P correct to overlay [1]		[10]
(d)	Hatching added to the wheel [1] Hatching added to the back board [1] Hatching 45° in different directions and axle not hatched [1]		[3]
(e)	Method appears to work [1] Method clearly works [1] Communication – candidates have used <u>sketches</u> and <u>notes</u> to good e	effect [1]	[3]

Syllabus

Paper

[Total: 25]

Page 6

5

	Cambridge O Level – October/November 2015	7048	01
(a)	At least three process boxes of the correct shape [1] Five process boxes of consistent shape and width with start box [1] 1 mark for number of stages in the correct places:  • One stage in the correct place [1] • Two stages in the correct places [1] • Three stages in the correct places [1] • Four / five stages in the correct places [1] End (or finish) box added of correct shape [1] Number / Green button can be reversed		[7]
(b)	(i) Rectangle completed of correct length [1] and height [1] Two diagonals added [1] R10 curve added [1] Gaps between diagonals and R10 arc [1]		[5]
	(ii) Circle of correct size (R35mm) added [1] Two arcs added (R40mm – estimated length) [1] Two 45 degree lines added from centre of circle [1] Horizontal line added to base (overlay of candidate solution) [1]		[4]
(c)	Front in perspective [1] and proportion [1] Side in perspective [1] and proportion [1] Screen in perspective [1] and proportion [1] Buttons 3 × 5 in rectangle [1] Buttons reducing in size [1]		roı
	Rounded corners [1]		[9]

Page 7

6

[Total: 25]

Syllabus

Paper