

Cambridge International Examinations

Cambridge International General Certificate of Secondary Education (9–1)

CANDIDATE NAME			
CENTRE NUMBER		CANDIDATE NUMBER	
DESIGN AND TECHN	OLOGY		0979/02
Paper 2 Graphic Product	S	For E	Examination from 2019 1 hour
Candidates answer on th	ne two inserted A3 Answer	Sheets.	
Additional Materials:	Standard drawing equipr	ment	
READ THESE INSTRUC	CTIONS FIRST		
Answer Sheets.	er, candidate number and er clips, glue or correction	name in the spaces at the top of t	this page and on the two
Section A Answer all questions in the Section B Answer one question in the You may use a calculator	· · ·	3).	
•	e spaces provided on the ection lines must be clearl limetres.		
At the end of the examina or tie with string.	ation, insert both sheets in	nto this booklet. Do not punch holes	s in the cover and sheets
The total of the marks for The number of marks is g		e end of each question or part ques	stion.

This document consists of an A3 cover booklet and ${\bf 2}$ inserted A3 sheets.

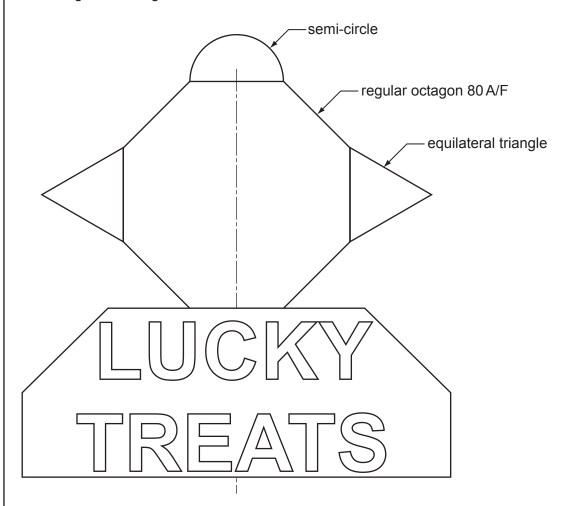


Section A

Answer all questions in this section.

A shop selling sweets, chocolates and ice-cream is called LUCKY TREATS.

The design for the signboard is shown below.



- **A1** Complete the full size view of the signboard in the space provided to the right by drawing:
 - (a) the regular octagon 80 A/F

[5]

(b) a semi-circle on the top of the octagon

[1] [2]

A2 (a) Complete the signboard for LUCKY TREATS by:

(c) equilateral triangles on the sides of the octagon.

(i) adding the remaining letter

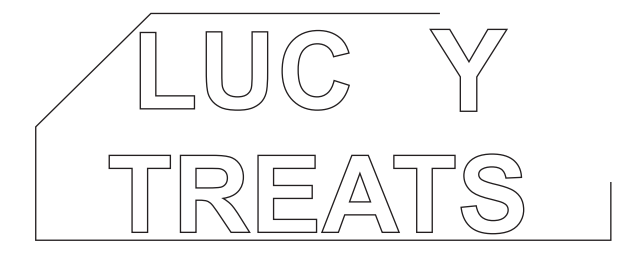
[3]

(ii) drawing in the remaining part of the outline.

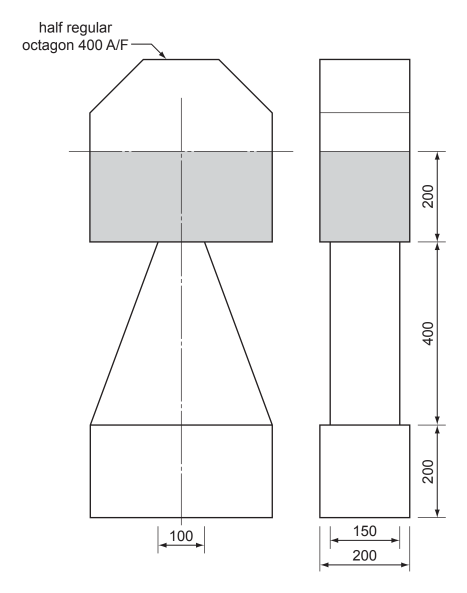
- [2]
- **(b) (i)** Name a suitable device for capturing the logo image for storage on a computer.
 - (ii) Give one benefit to the user of storing the logo image on a computer.

.....[1]

0979/02 For Examination from 2019 1 hour © UCLES 2017



For Examiner's Use **A3** Orthographic views of a marker post for the start line of sprint races are shown below. The marker post is made from expanded polystyrene.



- (a) In the space to the right, draw an isometric view of the marker post to a scale of 1:5.
- **(b)** Use pencil shading to highlight the shaded area as shown in the orthographic views.
- (c) A prototype of the post is to be made in the school workshop
 - (i) State what is meant by the term 'prototype'.
 - (ii) Name a piece of equipment that can be used to cut the polystyrene accurately.

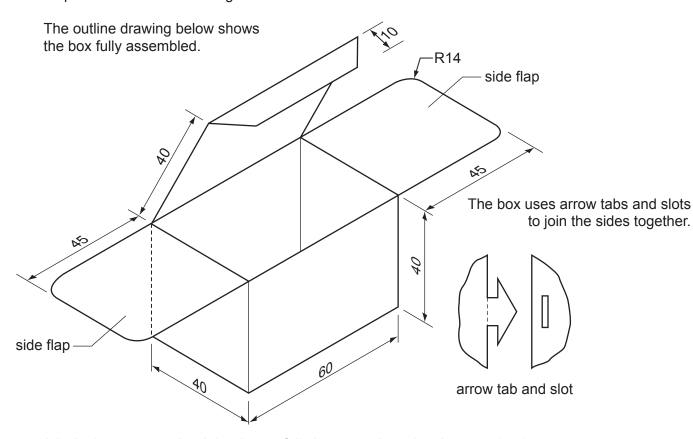
[7]

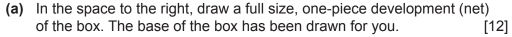
[1]

Section B

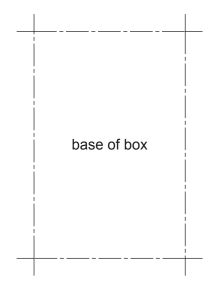
Answer either question B4 or B5.

B4 A special box has been designed for children to fill with their selected sweets.





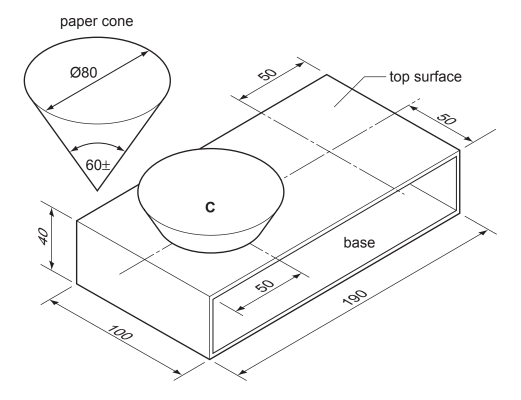
- (b) Add to the development (net) sufficient arrow tabs and slots to hold the sides together. [8]
- (c) (i) Name a suitable commercial method of producing 500 developments from 1 mm card.
 - (ii) Name the process that would be used to ensure that the box folds in the correct place.
- (d) State the maximum number of developments that could be produced from an A3 sheet if the shape was tessellated.
-[1]
- (e) In the space below, draw a method, other than the arrow tab and slot, of holding the side flaps together when folded inwards to close the box. [2]



0979/02	For Examination from 2019	1 hour
© UCLES 2017	7	

 B5 Competitors in athletic events are given drinking water in disposable paper cones

Pictorial views of a carry tray made from 2 mm thick card and one paper drinking cone are shown below. Each tray is designed to hold two paper drinking cones. Each cone sits in a Ø10 hole in the base of the tray.



Draw full size in the space provided to the right:

(a)	a front	elevation	of the card	carry	tray wit	hout the	two holes	[3
							<u> </u>	

- (b) the centre positions of the two holes with drinking cone C in position on the plan view [6]
- (c) drinking cone C in position on the front elevation [9]
- (d) the correct size hole that is needed in the top surface of the carry tray to support the drinking cone in the one remaining position on the given plan view [4]
- **(e)** describe how the circular holes could be cut out accurately in the prototype.

 	[2

(f) Name a commercial process that would be used to produce the holes in 10,000 trays.

 	 [1]

plan view