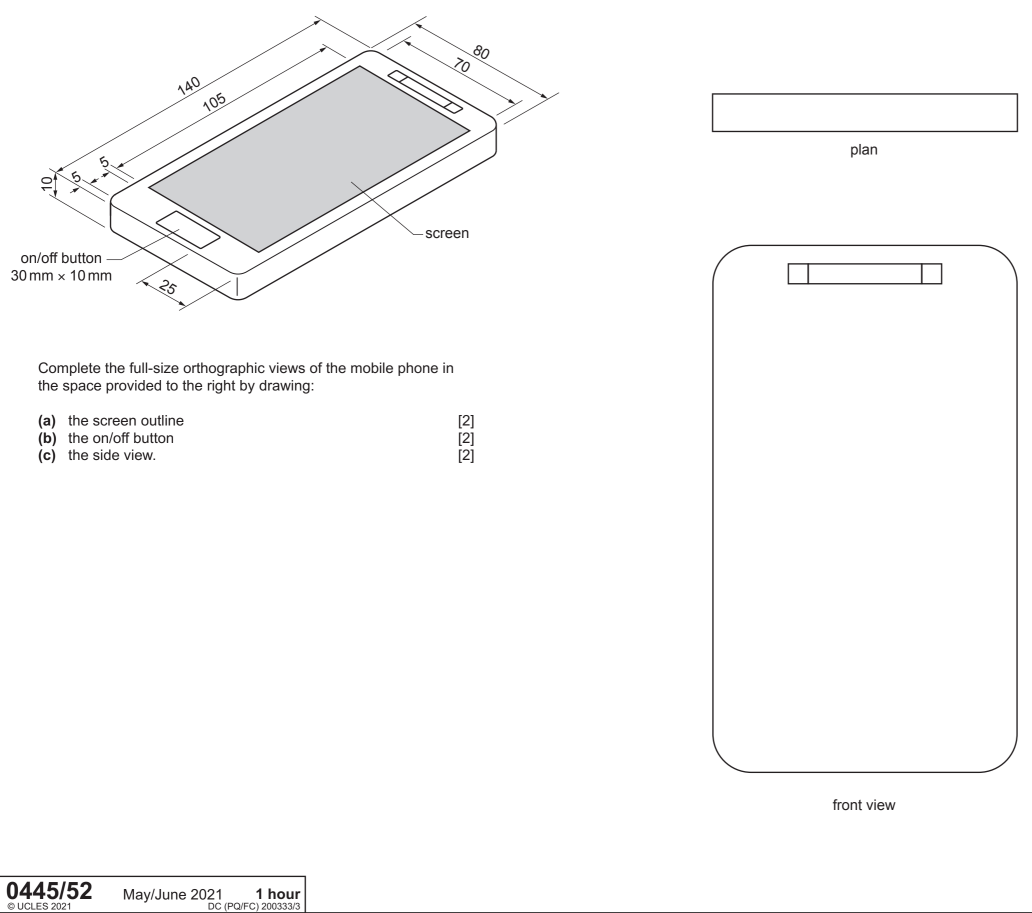
Section A

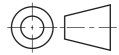
Answer **all** questions in this section.

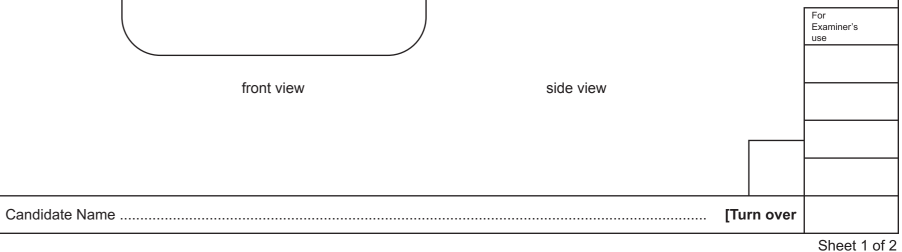
A1 A mobile phone is shown below.

Centre Number

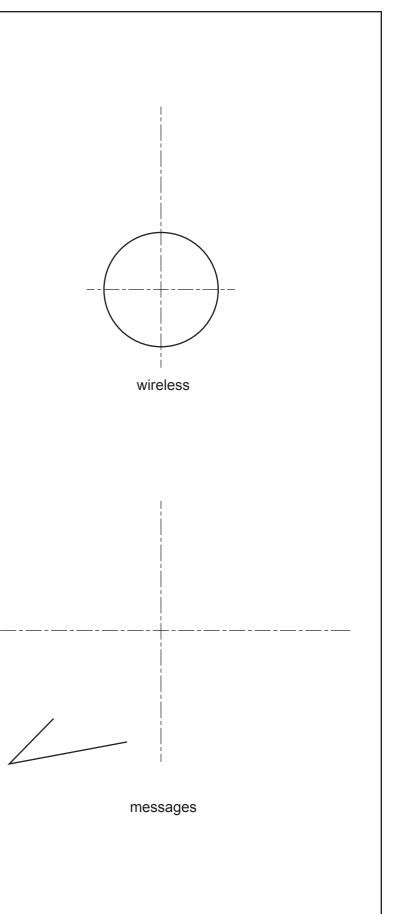


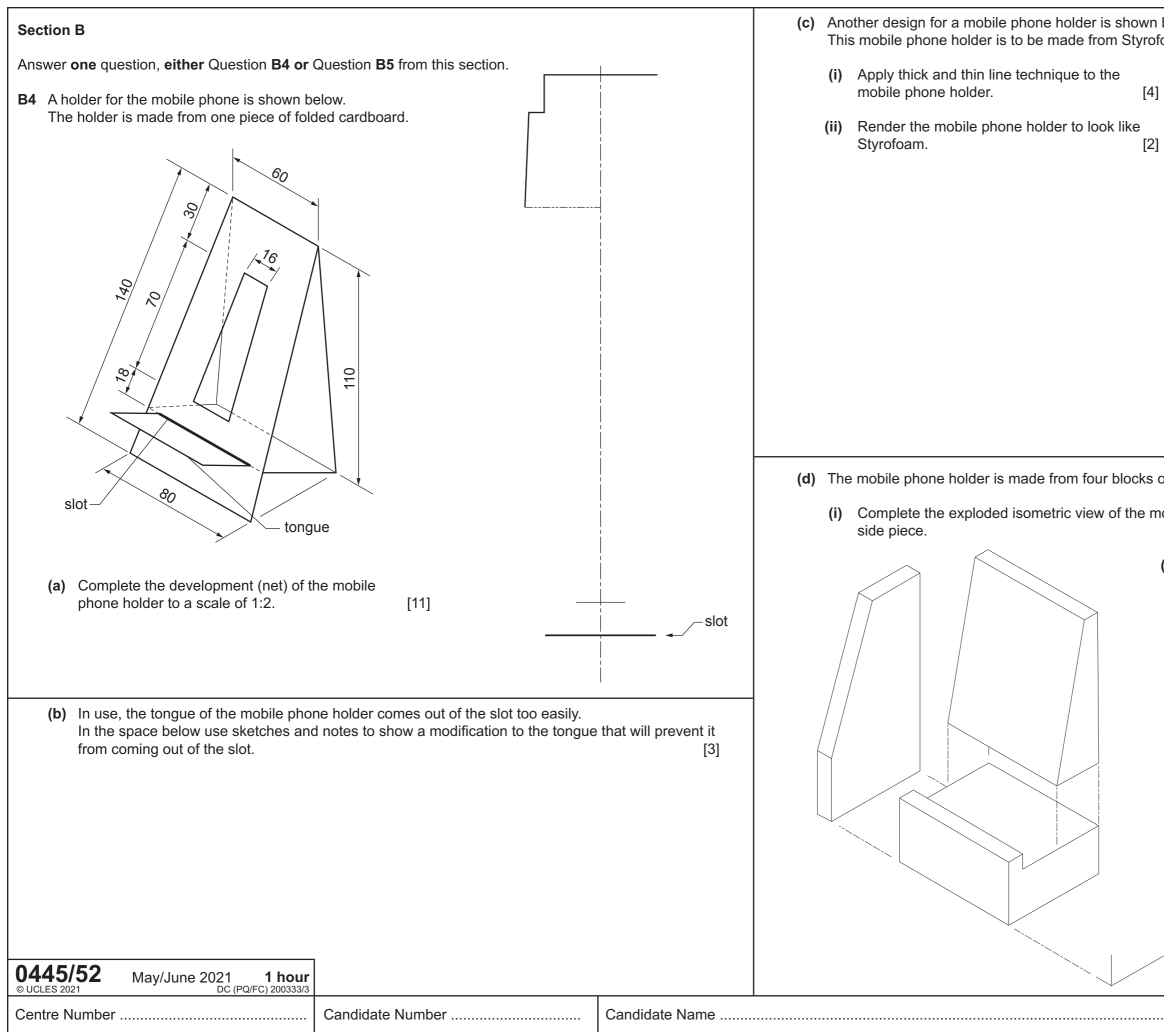
Candidate Number



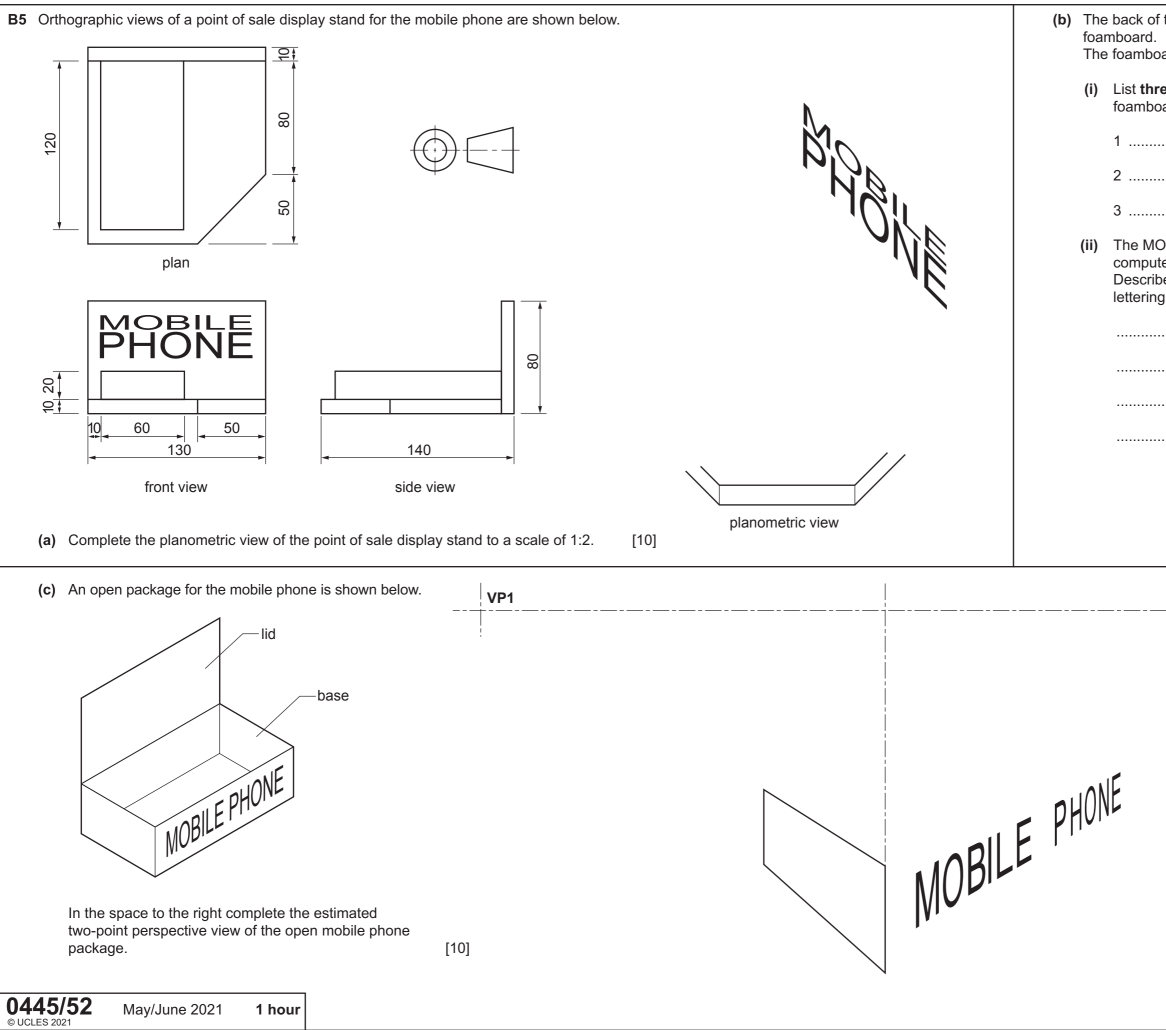


A2 A mobile phone screen uses icons to show the different apps and functions available. Designs for four of the icons are shown below.	
35 6 6 6 6 6 6 6 6 6 6 6 6 6	
regular hexagon 80 AC 90 mm major axis 60 mm minor axis 60 mm minor axis settings messages	email
Complete the full-size drawings of each icon by adding:(a) the isosceles triangle to the email icon[2](b) the missing parts of the wireless icon[5](c) the circle and hexagon to the settings icon[4](d) the ellipse to the messages icon.[6]	
A3 Explain one reason why icons are used to show the apps on the mobile phone instead of written words.	settings
0445/52 May/June 2021 1 hour	





below. oam.		
of Styrofoam as shown below.		
obile phone holder below by adding th	ne missing [4]	
 (ii) Name a suitable adhesive for joir Styrofoam blocks together. 		
	[1]	
[For Examiner's use	
[Turn over		



of the point of sale display is made from I.	
board is to be cut out by hand.	
nree tools/items of equipment needed to cut board to shape.	the
	[3]
IOBILE PHONE lettering is produced using uter.	
ibe one method that could be used to transing from the computer onto the foamboard.	ier the
	[2]
	VP2