MARK SCHEME for the October/November 2015 series

9700 BIOLOGY

9700/35

Paper 3 (Advanced Practical Skills 1), maximum raw mark 40

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[®], Cambridge International A and AS Level components and some Cambridge O Level components.

® IGCSE is the registered trademark of Cambridge International Examinations.



Page 2	Mark Scheme	Syllabus	Paper
	Cambridge International AS/A Level – October/November 2015	9700	35
Mark sche	me abbreviations:		
,	separates marking points		
1	alternative answers for the same point		
R	reject		
Α	accept (for answers correctly cued by the question, or by extra guid	dance)	
AW	alternative wording (where responses vary more than usual)	,	
underline	actual word given must be used by candidate (grammatical variant	s accepted)	
max	indicates the maximum number of marks that can be given	. ,	
ora	or reverse argument		
mp	marking point (with relevant number)		
ecf	error carried forward		
	ignore		

I ignore

Ρ	age 3		Syllabus	Paper
		Cambridge International AS/A Level – October/November 2015	9700	35
1	(a) n	nedium or high ;		[1]
	(b) (i) stated volume (<u>2</u> or <u>3</u> or <u>4</u> or <u>5</u> cm³) + use a syringe + same volume f pH solution ; 	for each	[1]
	(i	i) mp1 table drawn + heading for solution(s);		
		mp2 heading for colour ;		
		mp3 records a colour for all 6 solutions (pH3 , pH4 , pH6 , W , S1 and S2) ;		
		mp4 records pH6 as a paler colour (pink, red or purple) than pH3 ;		
		mp5 records a darker or brighter colour (pink, red or purple) for S2 th for pH3 or red for S2 if pH3 is pink ;	an	[5]
	(ii	 i) correct position of pH3, pH4 and pH6 on the scale ; W, S1 and S2 in correct positions on scale ; 		[2]
	(c) (i) mp1 (x-axis) temperature (/) <u>°C</u> + (y-axis) absorbance (of) light (by) <u>coloured liquid</u> (/) arbitrary units or au; 		
		<pre>mp2 (x-axis) 5 to 2 cm labelled each 2 cm origin labelled 20 or 25 + (scale for y-axis) 0.1 to 2 cm labelled each 2 cm;</pre>		
		mp3 correct plotting of 5 points as a small cross or dot in circle ;		
		mp4 5 plots + ruled sharp lines exactly point to point ;		[4]
	(i	 shows on graph where reading taken off at 40 °C; correct reading from graph + <u>arbitrary units</u> or <u>au</u>; 		[2]
	(ii	 as the temperature increases the permeability of the cell surface men increases; 	mbranes	
		cell membrane contains) <u>protein</u> ; high temperature <u>denatures</u> protein ;		[3]
	(iv			[0]
	([']
	(iv	 5 or more concentrations of alcohol or examples of 5 concentrations serial dilution or simple dilution or described ; 	;	[2]
				[Total: 21]

Pa	age 4	Mark Scheme	Syllabus	Paper
		Cambridge International AS/A Level – October/November 2015	9700	35
2	(a) (i)	mp1 size at least 90 mm + no shading ;		
		mp2 no cells + at least 3 lines + at least 3 enclosed areas drawn (vascular bundles) + only half drawn ;	denoting	
		mp3 draws outline with either 1 bulge or 2 half bulges;		
		mp4 at least 2 lines for epidermis (small space between these lines);		
		mp5 uses label line + label to xylem ;		[5]
	(iii)	pith cells larger or pith cells have intercellular spaces or pith cells loosely packed or pith cell wall thinner or pith cells rounder or		[1]
	(iii)	mp1 at least 4 cells + size at least 40 mm across largest cell + shar continuous lines ;	р	
		mp2 only 4 cells drawn + each cell must touch at least one point or cells + no shading ;	n 2 other	
		mp3 minimum of one intercellular space between cells;		
		mp4 cell walls drawn as double lines + middle lamella between;		
		mp5 uses label line + label to cell wall ;		[5]
	(b) (i)	correct measurement of line A (19–21mm) ; shows division by 100 ;		
		shows multiplication by 1000 or 10 ³ ;		[3]
	(ii)	organised as table with 3 columns or rows headed for feature + K1 Fig. 2.1 ;	+	
		3 observable differences between Fig.2.1 and Fig. 2. 2 ;;;		[4]
	(iii)	correct ratio as a larger whole number to a smaller whole number t lowest common denominator ;	o the	[1]
				[Total: 18]