## MARK SCHEME for the October/November 2015 series

## **5090 BIOLOGY**

5090/32

Paper 3 (Practical Test), 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<sup>®</sup>, 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 O Level – October/November 2015	5090	32

Mark schemes will use these abbreviations:

not required but should be implied
ctly cued by the question, or guidance for examiners)
relevant responses)
e responses vary more than usual)
ere a greater than usual variety of responses is expected)
ust be used by candidate (grammatical variants excepted)
umber of marks that can be given
of the + are needed for that mark
- - -

Page 3	Mark Scheme	Syllabus	Paper
	Cambridge O Level – October/November 2015	5090	32

Question	Expected answers	Additional guidance	Marks
1 (a)	50 : 50 ;	Answer added to Table 1.1	[1]
(b) (i)	measurements of potato lengths in <b>A</b> , <b>B</b> , <b>C</b> , <b>D</b> and <b>E</b> recorded in Table 1.2 ;	1 mark max if incorrect units given	[2]
(ii)	calculating change in length from original 60 mm ;	5 correct calculations: 2 marks 4 correct calculations: 1 mark 3 or fewer correct calculations : 0 marks minus signs/decrease: 1 mark where appropriate	[2]
(iii)	<ol> <li>x axis labelled 'concentration of fruit juice / %' + 'mm' added on y axis ;</li> </ol>		[0]
	<ol> <li>linear scales with numerical values + negative values on y-axis;</li> </ol>		
	3. line/plots to use at least half grid on both axes ;		
	4. 5 plots correct + visible ;		
	<ol> <li>plots joined with ruled lines/smooth curve through all plotted points ;</li> </ol>		[5]
(iv)	movement of <u>water</u> ; <u>osmosis</u> ; partially permeable membrane ;		
	uptake of water qualified against results ; loss of water qualified against results ;	A no change = no water movement qualified against results	[5]

Page 4	Mark Scheme	Syllabus	Paper
	Cambridge O Level – October/November 2015	5090	32

Question	Expected answers	Additional guidance	Marks
(c)	leave potatoes for longer time (more than $20 \min$ )/in solution for the same length of time ;		
	repeat/replicate/larger numbers of strips + calculate mean/average ;		
	strips taken from same (type of/species) potato/AW ;		
	strips should be of same thickness/surface area/ cross-sectional area ;		
	use smaller increments for fruit juice concentrations;		[max 3]
			[19]

Page 5	Mark Scheme	Syllabus	Paper
	Cambridge O Level – October/November 2015	5090	32

Question	Expected answers	Additional guidance	Marks
2 (a) (i)	1. clear, clean continuous outline ;		
	2. at least 100 mm total length + green area clearly outlined;		
	<ol> <li>at least part of midrib drawn with double line + not ruled + 8 veins ;</li> </ol>		
	<ol> <li>labels: 2 correct from lamina/petiole (leaf stalk)/midrib (main vein)/vein;</li> </ol>		[4]
(ii)	leaf in hot water/boiled in water;		
	in ethanol/alcohol;		
	to remove chlorophyll ;	A decolourise leaf	
	in water (to soften/remove alcohol);		
	add iodine (solution) ;		[3]
	no naked flames/turn off or don't use Bunsen burner;	1 mark awarded for safety point	[1]
			[max 4]
(iii)	green: blue – black/black;		
	white: yellow / brown / yellow-brown ;		[2]
(b) (i)	14–17 ;		[1]

Page 6	Mark Scheme	Syllabus	Paper
	Cambridge O Level – October/November 2015	5090	32

Question	Expected answers	Additional guidance	Marks
(ii)	22 – 24 + mm ;	<b>A</b> 2.2 – 2.4 + cm	
	divided by 500;		
	length ;		[3]
			[14]

Page 7	Mark Scheme	Syllabus	Paper
	Cambridge O Level – October/November 2015	5090	32

Question	Expected answers	Additional guidance	Marks
3 (a) (i)	small/narrow diameter/lumen ; folded/wrinkled inner layer/layered ; thick(ness of) wall/thicker wall than capillaries ;		[max 2]
(ii)	alveolus/alveoli/air sac;		[1]
(b) (i)	<pre>max 2 from: thin walls/one cell thick ; many capillaries/network of capillaries ; many alveoli ; max 1 from: good blood supply/artery to transport blood ; reference to large surface area/diffusion</pre>	<b>R</b> gas exchange (stated in the question)	[max 3]
(ii)	reference to fewer/large alveoli (in <b>B</b> )/ <b>ORA</b> ; thicker walls (in <b>B</b> )/ <b>ORA</b> ;	A larger lumen in B A fewer capillaries in B/ORA	[max 1]
			[7]
		Total:	[40]