## **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**Cambridge Ordinary Level** 

## MARK SCHEME for the October/November 2014 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 2014 series for most Cambridge IGCSE<sup>®</sup>, Cambridge International A and AS Level components and some Cambridge O Level components.



Page 2	Mark Scheme	Syllabus	Paper
	Cambridge O Level – October/November 2014	5090	32

## Mark schemes will use these abbreviations:

o ; separates marking points

o / alternatives

o () contents of brackets are not required but should be implied

• R reject

• A accept (for answers correctly cued by the question, or guidance for examiners)

AW alternative wording (where responses vary more than usual)

• AVP alternative valid point (where a greater than usual variety of responses is expected)

ORA or reverse argument

o <u>underline</u> actual word underlined must be used by candidate (grammatical variants excepted)

max
 indicates the maximum number of marks that can be given
 tatements on both sides of the + are needed for that mark

Page 3	Mark Scheme	Syllabus	Paper
	Cambridge O Level – October/November 2014	5090	32

Question	Expected Answer	Mark	Additional Guidance
1 (a) (i)	B;		
	time / minutes ;		<b>A</b> min
	6 and 8 ;	[3]	
(ii)	start temps difference of < 6 °C ;		
	5 temps recorded for <b>A</b> ;		
	5 temps recorded for <b>B</b> ;		
	general trend – decreasing ;	[4]	
(b)	total drop in temperature for container A;		
	total drop in temperature for container <b>B</b> ;	[2]	
(c) (i)	time on x axis, temperature on y axis + full labels;		x-axis: t/min, y-axis: temp/°C
	only one linear scale on each axis, both using at least half the grid;		
	all points clearly plotted ;		tolerance ± ½ small square
	two continuous lines between the points / two smooth curves / two lines of best fit;		
	key or label to distinguish between the two sets of data ;	[5]	

Page 4	Mark Scheme	Syllabus	Paper
	Cambridge O Level – October/November 2014	5090	32

(ii)	drop in temperature in both containers / AW ;		
	in <b>A</b> the drop is greater / <b>AW</b> / comparative statement (e.g. both decrease similar amounts) / temperature falls most quickly (in both) in the first 2 minutes / ref. to early rate;	[2]	refer to candidate's results, e.g. if <b>A</b> and <b>B</b> opposite of expected
(iii)	container <b>A</b> has a larger surface area (SA) than container <b>B</b> or vice versa [check data in <b>(a)(ii),(b)</b> ];		A ref. surface area : volume ratio
	larger surface area (SA) loses more heat ;		
	by named heat loss ;	[max. 2]	A radiation / evaporation / convection / conduction
(d)	volume/mass of container/water/liquid;		A stated volume
	starting <u>water/liquid</u> temperature ;		A stated temperature
	keeping environmental/room temperature constant;		
	times of measuring temperature ;		e.g. every two minutes, total
	material of container (e.g. glass / plastic);		measuring time
	(same type of) liquid within containers ;	[max. 3]	

Page 5	Mark Scheme	Syllabus	Paper
	Cambridge O Level – October/November 2014	5090	32

(e)	improvement automation / data logger / digital thermometer; explanation removes human error / increase precision/accuracy;		Improvement and method to be linked Improvement mark available without explanation
	<pre>improvement two thermometers; explanation recordings on time / simultaneous readings / avoid time delay / save time / ref. equilibration time / can be left in container without need for moving;</pre>		
	<pre>improvement ref. method/idea of maintaining external conditions, e.g. screen around containers / turn off air conditioning / AW; explanation prevent draughts / prevent uneven heat loss (due to external factors);</pre>		
	improvement shorter time intervals / more frequent monitoring; explanation clear trend / more detailed curve / 'better graph';		
	<pre>improvement repeat + mean/average ; explanation improve reliability / remove effect of anomalous results ;</pre>	[max. 4]	R more accurate
		[Total: 25]	

Page 6	Mark Scheme	Syllabus	Paper
	Cambridge O Level – October/November 2014	5090	32

Question	Expected Answer	Mark	Additional Guidance
2 (a) (i)	prominent veins / lighter (light green) / duller / not as waxy / ORA;	[1]	
(ii)	clear outline, realistic shape and no shading;		
	larger than leaf provided;		
	midrib (as double line, and to apex) and veins represented;		
	labels: 2 from (leaf) stalk (petiole) / mid rib (main vein) / vein / blade (lamina) / cuticle;	[4]	
(b) (i)	complete outline drawn on grid ;	[1]	
(ii)	counting/adding up/estimating/AW number of squares or parts of squares (covered by leaf);	[1]	
(iii)	evidence of counting/adding up squares, e.g. ticks, numbers;		
	answer;	[2]	ref. candidate's results

Page 7	Mark Scheme	Syllabus	Paper
	Cambridge O Level – October/November 2014	5090	32

(c) (i)	label palisade (cell) in correct position ;		A P for palisade
	label xylem (vessel) in correct position ;	[2]	A X for xylem A layers labelled
(ii)	palisade cell – contains (many) chloroplasts / chlorophyll / AW ;		
	xylem vessel – thick walls / (strong hollow) tubes / tubular / AW;	[2]	A woody / lignin / strengthening
(iii)	palisade cell – light (needed for photosynthesis) + position near to upper surface / top / AW;		
	xylem vessel – in midrib/veins/below main part of leaf / AW + ref. most support for leaf;	[2]	
		[Total: 15]	