

Additional Assessment Materials Summer 2021

Pearson Edexcel GCE in Biology

Practical Skills and Maths – (Paper 1)

This assumes A level knowledge, however the following questions (*) can be used for AS.

(Public release version)

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General guidance to Additional Assessment Materials for use in 2021

Context

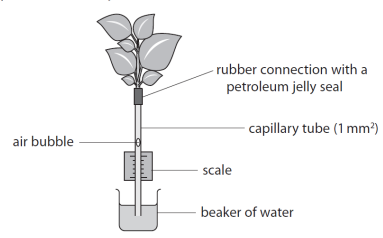
- Additional Assessment Materials are being produced for GCSE, AS and A levels (with the exception of Art and Design).
- The Additional Assessment Materials presented in this booklet are an **optional** part of the range of evidence teachers may use when deciding on a candidate's grade.
- 2021 Additional Assessment Materials have been drawn from previous examination materials, namely past papers.
- Additional Assessment Materials have come from past papers both published (those materials available publicly) and unpublished (those currently under padlock to our centres) presented in a different format to allow teachers to adapt them for use with candidate.

Purpose

- The purpose of this resource to provide qualification-specific sets/groups of questions covering the knowledge, skills and understanding relevant to this Pearson qualification.
- This document should be used in conjunction with the mapping guidance which will map content and/or skills covered within each set of questions.
- These materials are only intended to support the summer 2021 series.

A student investigated the effect of moving air on transpiration in a leafy shoot.

The diagram shows the potometer used by the student.



(a) In this investigation, a leafy shoot was cut from a plant.

The leafy shoot was then put under water and the stem inserted into the rubber connection. Explain how this procedure should be modified to produce accurate readings.

(2)

Do not put louves under water as wet leaves means less diffusion	
leaves means less diffusion	
(b) During the investigation, the air bubble moved off the scale very quickly.	
Explain how this potometer could be modified to obtain repeat readings.	
(2)	
Use a longer capillary tul) <i>e</i>
Use a longer capillary tule and keep the bubble on the scale for l	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
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Cofactors are non-protein molecules that help enzymes to function.

Magnesium ions act as cofactors for some enzymes.

Devise an experiment to investigate the effect of magnesium ions on the initial rate of this reaction.

Do the experiment without magnesium ions
to act as a control experiment-compare
results with and without magnesium ions.
Use the same volume of isomerase enzymes
each time Use excess glucose (this is the
substrate which the everyne acts on so that glucose
each time. Use excess glucose (this is the substrate which the everyne acts on so that glucose Control the temperature \$50 it does not limiting
affect the results. Repeal the experiment several
times, recording the rate of reaction each time, so you can work out a mean and identify anomalies.
can work out a mean and identify anomalies.

Photosynthetic pigments are found in plant leaves.

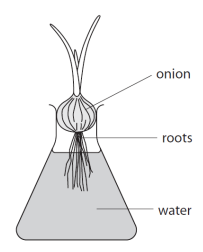
(a) Describe how y	you could use chromato	graphy to separate	e these pigments.	
Add Dry and	the pigm repeatively to conce	ent to ce the ,	the start paper in	line: ethano
	start line.			

A student read that some plants do not grow well in waterlogged soil.

The student formed the following hypothesis:

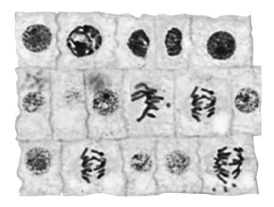
Adding water to soil inhibits mitosis in root cells.

To test this hypothesis, the student grew onion roots in the apparatus shown.



The tips of the onion roots were removed and observed for stages of mitosis.

The photomicrograph shows a preparation from one onion root tip.



(a) Calculate the percentage of cells in this photomicrograph in anaphase.

$$\frac{3}{16} = 0.1875$$

$$0.1875 \times 100 = 18.75$$

(2)

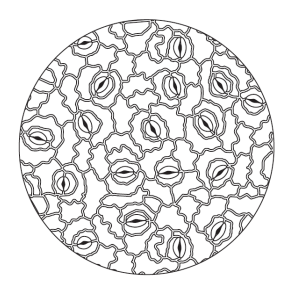
(b) Describe how to prepare a microscope slide of root tissue to show stages of mitosis. (4)
Use warm arcid then remove it using water Add arcetic orcein. Macerate using a needle. Use a coverslip to squash the root tissue floot.
water Add ocetic orcein Macerate using a needle
Use a Coverslip to squash the most tissue flut.
(c) Devise a method the student should use to investigate the effect of waterlogged soil on mitosis in root cells.
(4)
Usa a made mater contact lba
the came plant species and size
Control the temperature and leave the plants
for the same amount of time each - e.g.
for the same amount of time each - e.g. 24 hours or more. Take sample cells from
Use a range of water content: Use the same plant species and size. Control the temperature and leave the plants for the same amount of time each - e.g. 24 hours or more. Take sample cells from same part of root tips to compare.
Control the temperature and leave the plants for the same amount of time each - e.g. 24 hours or more. Take sample cells from same part of noot tips to compare.
Control the temperature and leave the plants for the same amount of time each — e.g. 24 hours or more. Take sample cells from same part of root tips to compare.
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Control the temperature and leave the plants for the same amount of time each - e.g. 24 hours or more. Take sample cells from same part of root tips to compare.

A student investigated the effect of light intensity on the development of stomata in coffee plant leaves.

The following method was used:

- young coffee seedlings were separated into two groups
- one group was grown in bright light and the other group was grown in dim light
- leaves were selected from each group and their surfaces were painted with nail varnish
- the nail varnish was allowed to dry and then peeled off the leaf surface
- each nail varnish peel was observed using a light microscope.

The diagram shows an example of the field of view seen by the student when using the high power lens.



(a) Describe how a microscope should be used to observe the stomata using the high power lens.

Locate the Specimen by using low power objective lens Focus using low power objective lens then use the high power objective lens only use fine focus with high power lens.

(3)

(b) The diameter of the field of view is 0.4 mm.

Calculate the number of stomata per mm² on the leaf surface.

The area of a circle is πr^2 , where π is 3.142.

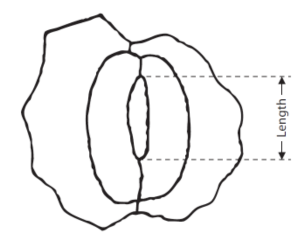
$$JI \times 0.2^2 = 0.126$$

$$\frac{18}{0.126} = 143$$

Answer 143 mm⁻²

(2)

(c) The diagram shows one of the stomata drawn by the student.



The actual length of this stoma is $20 \,\mu m$.

Calculate the magnification of this drawing.

(2)

$$mag = \frac{image}{actual} = \frac{27000}{20} = 1350$$

X (3SOAnswer

(d) The results of this investigation are shown in the table.

l oof comple	Number of stomata mm ⁻²			
Leaf sample	Leaves in bright light	Leaves in dim light		
1	184	143		
2	190	138		
3	182	140		
4	185	132		
5	192	136		
Mean (\overline{x}) and SD	186.6 ± 4.2	137.8		

(i) Calculate the SD for the leaves in dim light.

Use the formula

$$SD = \frac{\sqrt{\sum (x - \overline{x})^2}}{\sqrt{n - 1}}$$

(2)

$$\frac{68.8}{4} = 17.2$$

$$\sqrt{17.2} = 4.1$$

Answer ____

(ii)		these nail varnish poetween the mean n			a valid
	Hith	leaves	at the	_ Same	height or
the	stem		se the	same	Surface
of	- the	leef.			J

Malaria is caused by *Plasmodium*, a pathogenic microorganism.

Vaccination is one of many methods being used to control malaria.

In a study, the effectiveness of a vaccine for malaria was tested.

The following method was used:

- samples of Plasmodium were exposed to radiation and used to make a vaccine
- two groups of people, A and B, were given different doses of the vaccine
- a third group of people, C, was used as a control
- one month after vaccination, all three groups of people were exposed to mosquitoes known to contain live *Plasmodium*
- the number of people in each group with malaria was recorded.

The results are shown in the table.

Group	Treatment with the vaccine	Number of people in each group	Number of people with malaria		
А	low dose	17	16		
В	high dose	6	0		
С	control	12	11		

(a) (i) Explain why the samples of *Plasmodium* were exposed to radiation.

In order to kill the samples so there is less risk of disease.

(2)

(iii) It was claim	ed that this vaccin	e was 100% effe	ctive.		
Analyse the	data to criticise th	e validity of this	claim.		(2)
H 60	v ell	Pertire	for	JEMUA B	(3)
ecourse	us eff	wer in	fected	Monor	er (
is a	sample all Tro	Size d	of only	16 W	idh is
ry SM	all Tro	up A's	result	is 5	imilar
roup C	j's resu	H.			• -

A student read that some herbicides work by inhibiting electron transport in photosynthesis.

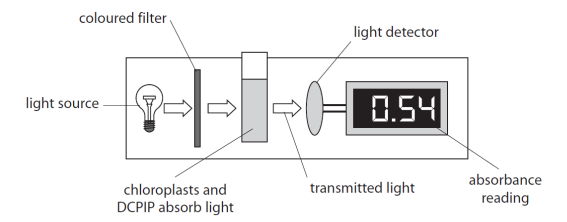
The student investigated this using the indicator DCPIP.

This indicator changes from blue to colourless when it is reduced.

The student used the following method:

- chloroplasts were suspended in two tubes, each containing a solution of DCPIP
- herbicide was added to one of the tubes and no herbicide was added to the other tube
- both tubes were exposed to light
- a colorimeter was used to measure the absorbance in each tube at five minute intervals for 20 minutes.

The diagram shows details of the workings of the colorimeter used by the student.



As DCPIP changes from blue to colourless, the absorbance of light decreases.

(i) Explain how t	he student used this	method to colle	ct valid data.		
Use th	z Same	light	inten	sity (and use
a red fil	ter Use		antrol	tub	e with
water to		te o	ind u	vse t	te
same volu	me of DC	PIP.			
concentr	attan and				
			1	OTAL FOR TE	ST = 43 marks