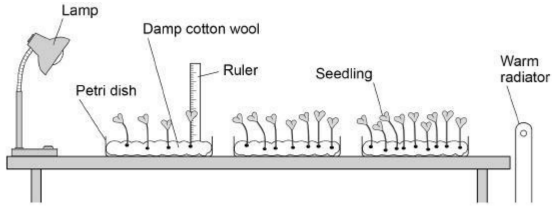
Q1.
A student investigated the effect of light intensity on the growth of seedlings.
Figure 1 shows the equipment.

Figure 1



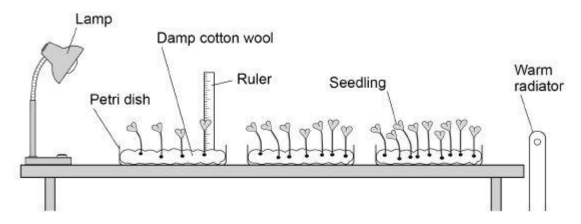
П		
(a)	Which two improvements should the student make to the investigation?	
	Tick (✓) two boxes.	
	Give more water to the seedlings nearest the lamp	
	Leave some of the seedlings for a few more days	
	Open a window to let more air in	
	Put all the dishes the same distance from the radiator	
	Use equal numbers of seedlings in each dish	
		(2
(b)	What is the dependent variable in the investigation?	
	Tick (√) one box.	
	The height of the seedlings	
	The mass of cotton wool	
	The temperature of the room	

Give	two	factors	the 	seedlings	compete	for.	1 -
2							
ıre 2 sh	ows a see	dling growii	ng towards	s a lamp.			
			Figure	2			
		Lamp		Sic	le P Side	e Q	
	nappened h on side (th of the s	eedling on s	ide P compa	red with	the
Tick (√) one bo	x.					
Side	P has grov	vn less than	side Q				
Side	P has gro	wn more tha	an side Q				
Side	P has gro	wn the same	e as side	Q			
Plant ı	esponses	are called t	tropisms.				
Which	tropism o	causes the s	seedling to	grow toward	ds light?		
Tick (√) one bo	х.					
Geoti	ropism						

	Gravitropism
	Phototropism (1)
(f) \	(1) Which hormone causes the seedling to grow towards the light?
	Tick (✓) one box.
	Auxin
	Insulin
	Testosterone
	(1) (Total 8 marks)
Q2.	
-	uestion is about plant hormones.
(a)	Farmers can spray seeds with gibberellins to start germination.
	What are two other uses of gibberellins?
	Tick (✓) two boxes.
	To help in tissue culture
	To help roots form
	To increase fruit size
	To kill weeds
	To promote flower production
	(2)
Stude	nts investigated the effect of light intensity on the height of seedlings.

Figure 1 shows the equipment.

Figure 1



(b)	Describe two improvements the students should make to their investigation.
	1

²_____

(2)

(1)

Figure 2 shows a seedling growing towards a lamp.

Figure 2

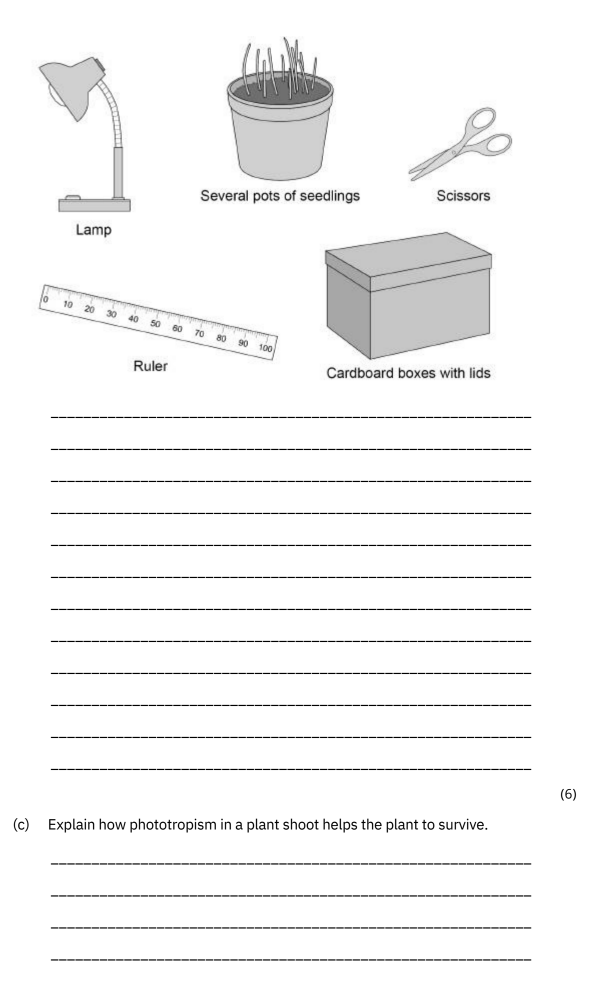


(c) Suggest how the students measured the length of the curved seedling in Figure 2.

(d) Explain what happened to the growth of the seedling on side Q compared with the growth on side P.

		(3)
(e)	Bananas are often stored separately from other fruits because bananas release a plant hormone.	
	Why does storing bananas with other fruits cause the other fruits to ripen faster?	
		(1) marks)
Q3.	atatropiam is a growth response by part of a plant to light	
(a)	ototropism is a growth response by part of a plant to light. Name one other tropism.	
,	Give the stimulus the plant responds to in the tropism you have named.	
	Tropism	
	Stimulus	
		(2)
(b)	Plan an investigation to show the effect of light from one direction on the growth of plant seedlings.	
	Include details of any controls needed.	
	You may use some of the equipment shown in Figure 1 and any other laboratory apparatus.	

Figure 1



	(3)
(Total 11 ma	arks)

Q4.

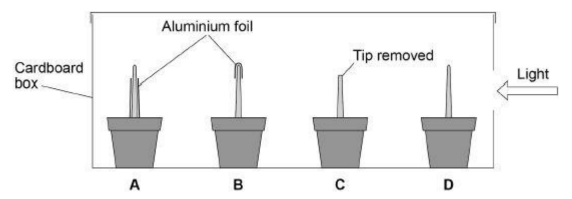
Some students investigated phototropism in plant seedlings.

This is the method used.

- 1. Measure the lengths of the shoots of 20 seedlings.
- 2. Set up four groups of seedlings as follows:
 - A bottom of shoot covered in aluminium foil
 - B tip covered in aluminium foil
 - C tip removed
 - D no changes.
- 3. Put the seedlings in a cardboard box.
- 4. Use a lamp to shine a light into the box through a hole in one side.
- 5. After one day, re-measure the lengths of the shoots.
- 6. Make a drawing of the appearance of one seedling from each group.

Figure 1 shows the appearance of one seedling in each group at the start of the investigation.

Figure 1



(a) Which two conditions should the students have kept constant for each group of seedlings?

Tick two boxes.

The length of the roots

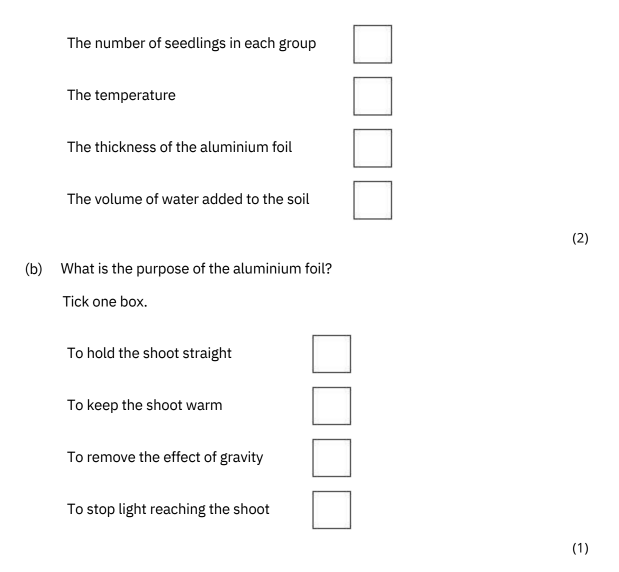
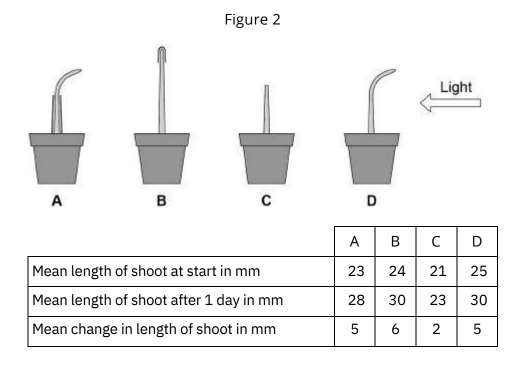
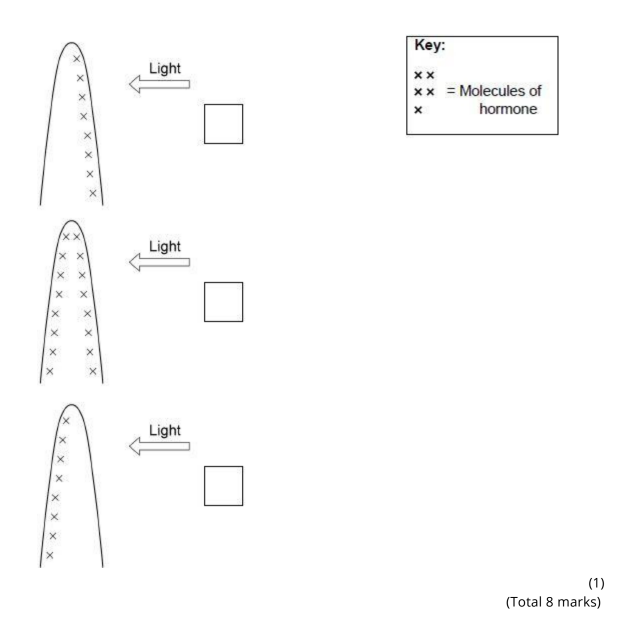


Figure 2 shows the students' results.



AQA Biology GCSE - Plant Hormones

Suggest how the students measured the lengths of the curved shoots of seedlings A and D at the end of the investigation.
The students concluded that the tip of the shoot is needed for the plant to respond to light.
Give evidence for this conclusion from Figure 2.
A hormone stimulates growth in shoots.
Which distribution of the hormone would cause the results seen in shoot D?
Tick one box.

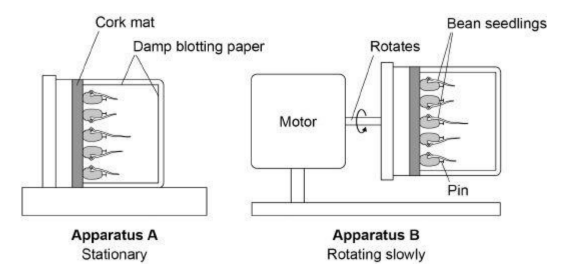


Q5.

Some students investigated geotropism in the roots of bean seedlings.

Figure 1 shows the apparatus used.

Figure 1



This is the method used.

- 1. Measure the length of the root of each of 10 bean seedlings.
- 2. Pin 5 seedlings to the cork mat in apparatus A. Pin 5
- 3. seedlings to the cork mat in apparatus B. Leave A and B in a
- 4. dark cupboard for 2 days. After the 2 days:

5.

- make a drawing to show the appearance of each seedling
- measure the length of the root of each seedling.
- (a) Why did the students surround the seedlings with damp blotting paper?

 Tick one box.

To prevent light affecting the direction of root growth	
To prevent photosynthesis taking place in the roots	
To prevent the growth of mould on the roots	
To prevent water affecting the direction of root growth	

(1)

Apparatus B is a control.

Apparatus B rotates slowly.

(b) How does apparatus B act as a control?

(1)

The table below shows the students' results.

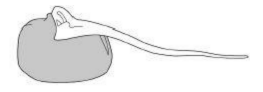
		App	paratu	ıs A		Apparatus B				
Seedling number	1	2	3	4	5	1	2	3	4	5
Length at start in mm	35	41	32	33	39	30	33	29	28	31
Length after 2 days in mm	49	57	43	45	54	45	45	44	29	44
Length change in mm	14	16	11	12	15	15	12	15	1	13
Mean length change in mm			14					11		

(c)	One studen	t stated:						
	'The mean	length	change for	the see	dlings in	apparatus B	is not valid.'	
	Suggest	the	reason	for	the	student's	statement.	
								(1)
(d)		•	ement the see			ake to obtain a tus B.	ı more valid	
								(1)

(e) Figure 2 shows the students' drawings of two seedlings at the end of the 2 days.

Figure 2





Seedling from Apparatus A

Seedling from Apparatus B

A pla	ant ho	ormone i	s ma	ade i	n the	root tip. ⁻	The ho	rmo	ne diffuses	from the	e tip
into	the	tissues	of	the	root.	Explain	how	the	hormone	causes	the
Figu	re 2 t		eren o bo	t. th se	edling	gs in your					

(3)

(f) In horticulture plant hormones are used for controlling plant growth.

Draw one line from each plant hormone to the correct use of that hormone.

Plant hormone

Use of hormone

To reduce the time taken for tomatoes to ripen

Auxin

To slow down the growth of plant stems

Ethene Gibberellin

To promote seed germination

To stimulate root growth in plan cuttings

(3)

(Total 10 marks)

Q6.

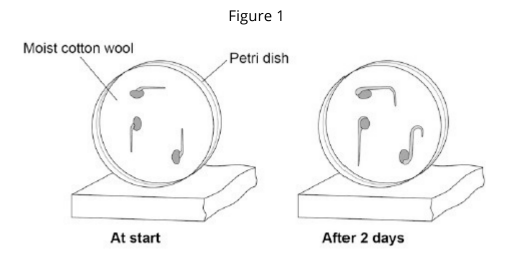
Hormones called auxins control plant growth.

A student investigated plant growth responses in roots.

This is the method used.

- 1. Grow three bean seeds until their roots are 1 cm long.
- Attach the three bean seeds to moist cotton wool in a Petri dish.
 Each bean seed root should point in a different direction.
- 3. Fix the Petri dish vertically for 2 days in the dark.

Figure 1 shows the results.



(a) Describe the direction of growth of the bean roots after 2 days.

Give one reason for this growth response.

Direction of root growth ______

Reason _____

______(2)

(b) The student then noticed the shoots growing from the seeds.

He then:

- 1. put a light above the Petri dish but did not move the seeds
- 2. allowed the seeds to grow for 2 more days.

Predict the direction of growth of the bean shoots after 2 days.

Give one reason for your prediction.

Direction of root growth _____

Reason _____

(2)

(c) Ethene is a plant hormone.

Ethene causes fruit to ripen.

Scientists measured the concentration of ethene found in fruit at different stages of ripeness.

Figure 2 shows the results.

At which stage of ripeness is there most ethene?

Tick one box.

Stage 1

AQA Biology GCSE - Plant Hormones

Stage 2		
Stage 3		
Stage 4		
Stage 5		
Control U		
anomaly.	cientists can find out if the result for Stage 1 was	an
Gibberellins are a d	ifferent type of plant hormone. Farmers growing co	 otton
plants in cold climat	es sometimes soak their seeds	 otton
plants in cold climat	es sometimes soak their seeds erellins before planting the seeds.	 otton
plants in cold climat	es sometimes soak their seeds	 otton
plants in cold climat in a solution of gibbe Suggest an advantag	es sometimes soak their seeds erellins before planting the seeds.	otton
plants in cold climat in a solution of gibbe Suggest an advantag	es sometimes soak their seeds erellins before planting the seeds.	 otton