0 3	Phototropism is a growth response by part of a plant to light.
0 3.1	Name <b>one</b> other tropism.
	Give the stimulus the plant responds to in the tropism you have named.  [2 marks]
	Tropism
	Stimulus
0 3.2	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 <b>Figure 4</b> and any other laboratory
	apparatus. [6 marks]

Several pots of seedlings Scissors

Lamp

Ruler

Cardboard boxes with lids



			Do not write outside the
			box
0 3.3	Explain how phototropism in a plant shoot helps the plant to survive.	[2]	
		[3 marks]	
			11
			" "

Turn over ▶



Question	Answers	Extra information	Mark	AO / Spec.	
03.1	named example of tropism – eg geotropism / gravitropism	allow hydrotropism <b>or</b> chemotropism <b>or</b> thermotropism	1	AO1 4.5.4.1	
	correct corresponding stimulus – eg gravity	allow water <b>or</b> chemical <b>or</b> 'heat'	1		
03.2	Level 3: The method would lead to the production of a valid outcome. All key steps are identified and logically sequenced.			AO1 AO2 4.5.4.1	
	<b>Level 2:</b> The method would not necessarily lead to a valid outcome. Most steps are identified, but the plan is not fully logically sequenced.		3–4		
	Level 1: The method would not lead to a valid outcome. Some relevant steps are identified, but links are not made clear.		1–2		
	No relevant content		0		
	Indicative content				
	<ul> <li>several seedlings in each batch         or one pot of seedlings in each batch</li> <li>measure heights of shoots</li> <li>leave some in dark with light from one side / direction in box with hole</li> <li>control(s) with all-round light or rotating on clinostat or in dark</li> </ul>				
	<ul> <li>control variable(s) eg same temperature / water / soil type</li> <li>after suitable time (at least several hours)</li> <li>record appearance of seedlings re. light direction</li> <li>re-measure heights of shoots</li> </ul>				
	<ul> <li>detail of how bent shoots were straighten them out</li> <li>calculate mean height increase</li> <li>use ruler / protractor to estimate</li> </ul>	e for each group			
	for level 3 a reference to comparing from one direction with plants eith with a control variable is required	ng the growth of plants with light er in darkness or in full light along			

Question	Answers	Extra information	Mark	AO / Spec. Ref.
03.3	leaves / plant receive(s) / absorb(s) more light		1	AO2 4.5.4.1 4.7.2.1
	(so) more photosynthesis		1	4.4 4.4.1.2
	(so plant) produces more glucose	allow starch / carbohydrate / sugar / organic material / other named organic substance	1	AO1
		if no other mark awarded allow 1 mark for any <b>two</b> of the mark points with no reference to 'more'		
Total			11	