## **HL Paper 1**

	ort-day plant, how can growers induce chrysanthemums to flower out of se	plant, how can o	As a short-day pl	commercial flower.	vsanthemums are an importar	Chr
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- A. Expose plants to short bursts of light for 24 hours
- B. Expose plants to 15 hours of continuous light
- C. Expose plants to 12 hours of light and 12 hours of darkness
- D. Expose plants to 15 hours of continuous darkness

What is a role of xylem?

- A. It absorbs minerals from the soil by active transport.
- B. It translocates amino acids from source to sink.
- C. It carries glucose to the leaves.
- D. It contributes to the plant support with lignified walls.

Which process happens first during germination of a starchy seed?

- A. Formation of gibberellin
- B. Production of amylase
- C. Absorption of water
- D. Conversion of starch into monosaccharides

How do most angiospermophyta improve sexual reproductive success?

- A. By flowering during long days
- B. By flowering during short days
- C. By using mutualistic pollinators
- D. By using micropropagation

B. Cell differentiation
C. Cell elongation
D. Transcription
How do mineral ions in the soil move into the root?
A Comment
A. Osmosis  B. Mass flow of water
C. Translocation
D. Through phloem
A man attaches a bird box to the trunk of a dicotyledonous tree. A few years later he returns to the tree and finds that his bird box is still attached and
the tree is much taller. How high will his bird box be from the ground?
A. Unchanged as growth from the apical meristem would be above the box.
<ul><li>B. Unchanged as growth from the lateral meristem would be above the box.</li><li>C. Higher as growth from the apical meristem would be below the box.</li></ul>
D. Higher as growth from the lateral meristem would be below the box.
Under which conditions would the rate of transpiration be greatest?
A. Humid and cool with wind
B. Dry and hot with wind
C. Dry and hot with no wind  D. Humid and cool with no wind
What steps occur in germination after water uptake?
A. Gibberellin is produced, followed by amylase activation
B. Gibberellin stimulates photosynthesis to begin in the cotyledons
C. Amylase breaks down starch to glucose which activates the embryo
D. Amylase synthesis followed by activation of gibberellin
What allows most plants to continue producing more roots, leaves or stems throughout their life?

A. Translocation

A. Auxin B. Meristems C. Phloem D. Cellulose
Excessive irrigation can cause increased salinity in the soil. What effect does this have on water transport in the plant roots?
A. Decreases movement of water from soil into the root B. Absorption of water with a higher solute concentration C. Increases movement of water from soil into the root D. Absorption of water with a lower solute concentration
What is/are the effect(s) of auxin in plants?
<ul><li>Increasing the rate of cell elongation in stems</li><li>II. Changing the pattern of gene expression in shoot cells</li><li>III. Detecting the direction of light</li></ul>
A. I only B. I and II only C. II and III only D. I, II and III
Cobalt chloride paper is blue when dry but turns pink with water. Blue cobalt chloride paper was fastened to the upper and lower surfaces of a plant
leaf. After 20 minutes, many small pink dots were observed on the paper on the lower surface, and a few pink dots were seen on the upper surface.
What conclusions can be drawn?
I. There are more stomata on the lower surface than on the upper surface.  II. Stomata on the upper surface are blocked by the waxy cuticle.  III. More transpiration occurs through the lower surface than through the upper surface.
A. I and II only
B. I and III only
C. II and III only
D. I, II and III

How do	auxins cause plant shoots	to grow towards light?				
A. Incre	ase cell division on the side	of the stem near the light source				
B. Incre	ase cell division on the side	of the stem away from the light source				
C. Incre	ase cell elongation on the s	de of the stem near the light source				
D. Incre	ase cell elongation on the s	de of the stem away from the light source				
Which is	Which is the most efficient way for some desert plants to conserve water?					
	A. By having no leaves, so water evaporates from the green stem with less surface					
C. By ac	<ul><li>B. By loading organic compounds in the phloem of the roots</li><li>C. By accumulating salt within their tissues, so water is retained by osmosis</li></ul>					
D. By gr	D. By growing long hair on their surface, so air moisture is absorbed at night					
Which p	Which process and cause are responsible for water uptake by the roots?					
	Process	Cause				
				I		

Solute concentration in the root lower than in the soil

Solute concentration in the root greater than in the soil

Solute concentration in the root lower than in the soil

Solute concentration in the root greater than in the soil

What is transported in xylem tissue?

B. Starch from leaves to storage organs

Simple diffusion

Osmosis

Osmosis

Cohesion

B.

C.

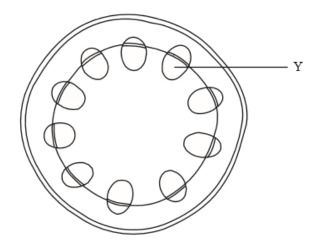
D.

A. Sucrose from leaves to fruits

C. Water from roots to leaves

D. Salts from soil to roots

The diagram below shows a cross section of a stem. What is the structure labelled Y and one of its functions?



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$\mathcal{L}$	7	
4		

B.

C.

D.

Structure Y	Function	
phloem storage of water and sta		
xylem	mechanical support	
phloem gas exchange		
xylem	transport of sugars	

Which abiotic factors affect transpiration in plants?

A. temperature, humidity and wind

B. pH, temperature and salinity

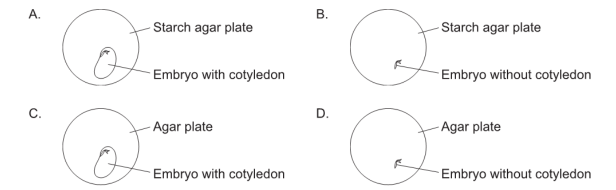
C. light, pH and humidity

D. humidity, temperature and salinity

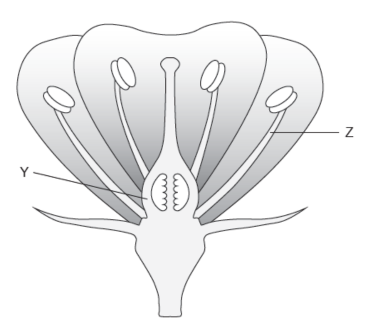
Which process is matched with a valid example?

	Process	Example	
A.	seed dispersal	a stamen explodes in the wind	
B.	fertilization	a nucleus from the pollen grain fuses with a nucleus in the ovule	
C.	fertilization	a bee carries pollen from flower to flower	
D.	pollination	seeds are blown from a flower onto another one by the wind	

Agar is a growth medium without nutrients; starch agar is agar with starch added to it. Seed coats were removed from seeds and the seeds were used to set up the following conditions. Which plant embryo was **unable** to grow?



Which flower structures are indicated by the letters Y and Z?



[Source: www.ib.bioninja.com.au]

Υ	Z
Ovule	Filament
Ovule	Style
Ovary	Style
Ovary	Filament

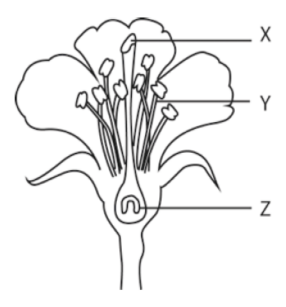
Α.

B.

C.

D.

The following is a diagram of a flower.

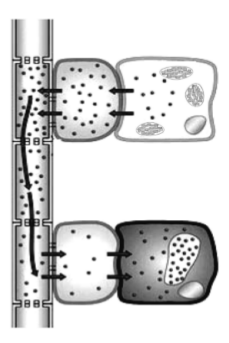


[Source: © International Baccalaureate Organization 2014]

What structures are indicated by the letters X, Y and Z?

	X	Y	Z
A.	stigma	style	sepal
B.	anther	style	ovary
C.	stigma	filament	ovary
D.	anther	filament	ovary

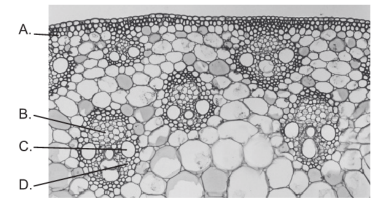
The diagram below shows part of the vascular system of a dicotyledonous plant. Which process is indicated by the arrows?



[Source: adapted from http://www.uic.edu/classes/bios/bios100/lectf03am/translocation.jpg]

- A. Passive translocation of sucrose from the sink to the source in the phloem
- B. Active translocation of sucrose from the source to the sink in the phloem
- C. Passive translocation of sucrose from the sink to the source in the xylem
- D. Active translocation of sucrose from the source to the sink in the xylem

## Which letter identifies phloem?



[Source: E R DEGGINGER/Getty Images]