

Subject Biology

Exam Board CIE

Topic Inheritance

Paper Type (Extended) Theory Paper

IGCSE

Booklet Mark Scheme 5

Time Allowed: 61 minutes

Score: /51

Level

Percentage: /100

Question	E Answers	Marks	Guidance
1 (a)	general marks roots absorb water; idea of both gaining water over a large, volume / area, of soil; AVP;		NB water absorption and area marks given once only
	A has deep roots / go a long way down; to gain water that drains through soil / reach water table / AW;	T	R long roots unqualified
	B has shallow roots / wide spreading roots / AW; absorbs water, before it drains <i>or</i> evaporates / immediately after rainfall;	[max 4]	
(b)	thick cuticle; longer distance for diffusion / not easy for water to pass through / ref to impermeable;	1	R cuticle unqualified or ref to 'waxy' without description of thickness
	rolled leaves ; air trapped inside rolled leaf has high <u>er</u> humidity AW / stomata protected from wind <i>or</i> moving air (reduces transpiration) ;		Must be TWO descriptions (max) with appropriate linked explanations explanations alone cannot be accepted
	sunken stomata / stomata in pits <i>or</i> grooves <i>or</i> depressions ; chamber has high <u>er</u> humidity AW / stomata protected from wind <i>or</i> moving air (so reducing transpiration) ;		A correct references to water potential / concentration gradient for rolled leaves or sunken stomata
	hairs on leaf; reduce air flow over the surface (so reducing transpiration) / increase humidity by 'trapping' water (molecules);		IGNORE references to succulent leaves and storage (not water loss)
	small leaves / leaves reduced to spines / leaves are needles / no leaves / leaves shed in very dry periods; small(er) / no surface area (for transpiration);	N L	'sharp' leaves also need to be small
	fewer stomata / stomata closed during hot parts of day; stomata are pores through which water can pass (so reducing transpiration);	[2 + 2]	

Question	E Answers				Marks	Guidance
1 (c)						
	tissue	substances transported	source	sink		NB substances transported score:-
	xylem	water, ions / named ion / mineral / salts ;	roots;	stem / growing points / buds / leaf / flower / fruit / seed / storage organ;		ONE mark for TWO correct responses R references to single cells as sources or sinks e.g. root hairs
			either leaf; stem / growing			R glucose
	phloem	Sucrose / sugar, amino acids ;	lear,	points / buds / root / flower / fruit / seed /		mark each box independently
			or	storage organ ;		
			storage organ;	young AW leaf / stem / growing points		
				/ buds / root ;	[6]	

Question	E Answers	Marks	Additional Guidance	
2 (a)	pollen transferred from, anther / stamen, to stigma; within same <u>flower</u> / between <u>flowers</u> on same plant; R if only 'same plant'	[2]	R complete answers given in context of fertilisation R 'single parent'	
(b)	cross 1		A other notation, e.g. R and r or mixture, e.g. I ^R and W. R I ^{RR} , etc. cross 1 1 mark for parental genotypes, gametes and offspring all correct. Any mistake and no mark awarded. cross 2 1 mark for cross genotypes and gametes all correct Any mistake and no mark awarded. 1 mark for giving all three genotypes (on answer line or in the white space e.g. in Punnett square). If correct on answer line ignore any errors in working. 1 mark for ratio of offspring phenotypes and colours R if no colours given	
	A multiples, e.g. 2 red: 4 pink : 2 white R if two different ratios given	[4]		
(c)	IRIW × IWIW	ONI	1 mark for parental genotypes and gametes all correct. Any mistake and no mark awarded.	
	I ^R , I ^W + I ^W ; I ^R I ^W , I ^W I ^W ;		1 mark for offspring genotypes	
	1 (pink): 1 (white); R if two different ratios given	[3]	1 mark for ratio (colours not necessary) A if no colours given	

Question	E	Answers		Marks	Additional Guidance
2 (d)	1 2 3 4	ref. to meiosis; mutation can occur <u>in meiosis</u> (gives) variation / diversity; R ref. to, alleles / genes / DNA, fr			R sexual reproduction allows mutations to occur
	5 6	allows mutations to be, expres allows adaptation to, new cond AW;	sed / AW ; litions / changed environment /		A may allow resistance to disease A 'suited to' / survive / AW for adapted
	7	(new species) can evolve / allo	ws natural selection to occur ;		R 'passed on by natural selection' R 'new species are made'
	8 9 10	seeds are dispersed; R disperdispersal can colonise new areas / AW; less competition (with parent p			A 'go to new areas' or 'spread to new areas' competition is in context of seed dispersal not poller dispersal
				[max 4]	R 'multiply quicker'
	•			Гotal: 13]	

- (a (length of) DNA / part of chromosome / on a chromosome ,
 that codes for a protein or polypeptide or enzyme / controls a characteristic;
 [1]
 - (b) $H^NH^S \times H^NH^S$; accept N and S

 H^N , H^S + H^N , H^S ; gametes must be clear accept on dotted line or in Punnett square

H^SH^S; ecf from correct gametes if wrong parental genotype [3]

- (c) check http://www.sicklecellsociety.org/education/healthpr.htm for AVPs
 - 1 red (blood) cells become, sickle shaped / distorted / AW; R abnormal unqualified
 - 2 in areas of low oxygen concentrations / in tissues;
 - 3 fewer / less elastic / less flexible / short-lived, red blood cells; ora
 - 4 less haemoglobin;
 - 5 <u>blood</u> / <u>haemoglobin</u>, less efficient at transporting oxygen; **R** no oxygen
 - 6 less respiration; R no respiration
 - 7 less energy / fatigued / exhaustion / less active / feeling faint or tired / breathless;
 - 8 <u>capillaries</u> are blocked;
 - 9 pain;
 - 10 death of tissues linked to blood supply;
 - 11 'sickle cell crisis'; A 'attacks needing oxygen'
 - 12 slow / poor, growth;
 - 13 susceptible to infections;
 - reduced life span;
 - **15** AVP;
 - 16 AVP; [4 max]

- 3 (d) 1 idea that areas with high percentage of sickle cell (allele) are places with malaria;
 2 H^SH^S / homozygous recessive, reduced life span because of sickle cell
 - 2 H^sH^s / homozygous recessive, reduced life span because of <u>sickle cell</u> anaemia;
 - 3 H^NH^N / homozygous dominant / without H^S , susceptible to malaria / AW ;
 - 4 H^NH^S / heterozygous / carrier/ with H^S, resistant / not affected / less susceptible;

A H^SH^S **R** immune / immunity

- 5 H^NH^S (carrier) survive and have children / H^NH^N or H^SH^S do not;
- 6 H^NH^S / carrier, pass on the allele / H^S;
- 7 (if H^NH^S x H^NH^S) 1 in 4 chance of, H^SH^S / homozygous recessive;
- 8 2 in 4 / 50% / ½, have advantage of resistance to malaria;

[5 max]

- (e) 1 idea that distinct groups / categories; ref to bar chart
 - either sickle cell anaemia (H^SH^S), sickle cell trait (H^NH^S), normal (H^NH^N) / or normal, anaemic; A 'some people have disease, some do not'
 A 'some people have the <u>allele</u>, some do not'
 - no intermediates / no continuous scale of anaemia / AW;
 - 4 genetic condition / environment has no effect (or its expression);

A ref to small number of, genes / alleles, involved

[3 max]

[Total: 16]

4 ((i)

process	materials moved	source of materials in the plant	sink for materials in the plant
transpiration	water + (mineral) salts / AW; A ions / minerals / named ion R nutrients	roots / root hairs ;	leaves / shoot / stem; A flowers / fruits named, cell(s) / tissue(s)
translocation	two from sugars / sucrose amino acids ions / minerals / AW hormones / named hormone; R glucose R nutrients	leaves / (named) storage organ / seed(s) / cotyledon;	roots / stem / shoot / named growing region / (named) storage organ; A buds / flowers / fruits / tubers A named cell(s) / tissue(s)

[6]

(ii) answer needs to make clear which structures are source and sink

```
during germination / AW, (source is) seed / cotyledon; idea that leaves grow and start to photosynthesise (so become source);
```

leaves may, be shed / die / be shaded / AW; leaves may stop photosynthesising (so become sink) / AW; A 'slow down'

```
(in early growth) root (is sink);
(later) flowers / fruits / seeds / tubers / AW (become sinks); [max. 2]
```

[Total: 8]