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Question 1 = 23.5 marks

Task 1

Specimen	1: Species	2: Ploidy level of specimen
Α	4 = Fern	2n + n
В	3 = Conifer	2n + n + n
С	2 = Liverwort	n
D	1 = Angiosperm	2n + n + n

[4 marks]

- (1) ½ mark per correct answer (right or wrong) = 2 marks
- (2) ½ mark per correct answer (right or wrong) = 2 marks

Task 2

Flower specimen	1: Family	2: Gynoecium position	3: Carpel structure
E – Arabidopsis	2=Brassicaceae	7=H	11=F
F - Bean	4=Fabaceae	7=H	10=S
G - Fuschia	5=Rosaceae	8=E	11=F
H - Ragwort	1=Asteraceae	7=H	12=M
I – Catmint	3-Lamiaceae	7=H	11=F

[7.5 marks]

- (1) ½ mark per correct answer (right or wrong) = 2.5 marks
- (2) ½ mark per correct answer (right or wrong) = 2.5 marks
- (3) ½ mark per correct answer (right or wrong) = 2.5 marks

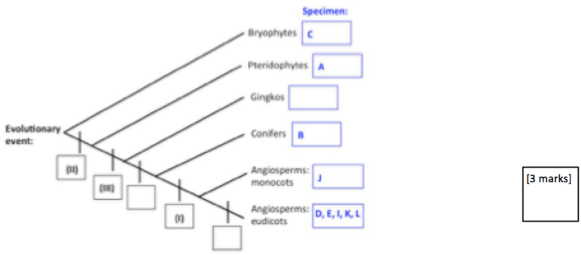
Task 3

Specimen	i: Vascular bundle type		iii: Stem rigidity enabled by
E - Arabidopsis	2=collateral	5=arranged in a ring	8=turgor pressure
I - Catmint	2=collateral	5=arranged in a ring	8=turgor pressure
J - Maize	2=collateral	6=scattered	8=turgor pressure
K* – Helianthus	2=collateral	5=arranged in a ring	9=secondary thickening
L*- Tilia	2=collateral	7=annual rings	9=secondary thickening
M*- Curcubita	1=bicollateral	5=arranged in a ring	8=turgor pressure

[9 marks]

- (i) ½ mark per correct answer (right or wrong) = 3 marks
- (ii) ½ mark per correct answer (right or wrong) = 3 marks
- (iii) ½ mark per correct answer (right or wrong) = 3 marks

Task 4



1/4 mark per correct answer (right or wrong) = 3 marks

Question 2 = 10 marks

Task 5a

Task sa				
		1: Floral organ identity	2: Homeotic gene activity	3: Wild-type/mutant?
Specimen (apetala)	0	3 (Stamens and carpels only)	10 (B, C)	15 (mutant)
Specimen (wild-type)	P	1 (Sepals, petals, stamens and carpels)	7 (A, B, C)	14 (wild-type)
Specimen (agamous)	Q	5 (Sepals and petals only)	8 (A, B)	15 (mutant)

- (1) 1 mark per correct answer (right or wrong) = 3 marks
- (2) 1 mark per correct answer (right or wrong) = 3 marks
- (3) 1 mark per correct answer (right or wrong) = 3 marks

[9 marks]

Task 5b

Question	Answer
What would form in a homozygous BC double mutant?	2 (sepals in all 4 whorls)
What would form in a homozygous ABC triple mutant?	1 (leaves in all 4 whorls)

[1 mark]

½ mark per correct answer (right or wrong) = 1 mark

Question 3 = 10 marks

Task 6a

	Average number of seeds	% seeds at globular stage	% seeds at heart stage	% seeds at torpedo stage	% seeds at mature stage
Plant R	14	70%	30%	0	0
Plant S	14	70%	30%	0	0

[4 marks]

For both R and S there should be very similar answers (example (but not actual precise answer) above); scaling as:

(full) 2 marks for each if >60% recorded at globular stage with rest at heart stage (partial) 1 mark for each if 40-60% recorded at globular stage with rest at heart stage (partial) $\frac{1}{2}$ mark for each if globular+heart stage <80%

'Average number of seeds' does not have a score; it is just a recording; this is an example

Task 6b

Question	Which plant	In what way is seed	What is the	Explanation for
	has abnormal	development	approximate	abnormal embryos:
	seed	abnormal?	frequency of	
	development?		abnormal	
			embyros?	
Answer	R	3 = multiple embryos	0-33%	6

[6 marks]

- 1 mark for 'which plant' (right or wrong)
- 2 mark for 'what way' (right or wrong)
- 2 mark for 'abnormal %' (right or wrong)
- 1 mark for explanation (right or wrong)

Question 4 = 10.5 marks

Task 7a

Specimen	Root hair phenotype
U - nph4-1 / arf19 -2	8 = No lateral roots
V – mlo4-4 / mlo11-4	5/7= More root hairs /longer lateral roots (either is correct)
W-RHD3	1/6 = Short root hairs / shorter lateral roots (either is correct)
X – rhd2	2 = No root hairs

[6 marks]

1.5 marks each row for correct answer (right or wrong)

Task 7h

I d S K / D		
Choose one pattern by marking an X	Root hair formation pattern	
	A – Root hairs are in rings of rows of epidermal	
	cells	
	B – Root hairs form from random cells	
Х	C - Root hairs are in files or columns of	
	epidermal cells	
	D - Root hairs form a checkerboard pattern on	
	the epidermis	

[2 marks]

2 marks for correct answer (right or wrong)

Task 8a

Choose one pattern by marking an X	Root hair phenotype	
	Normal length root hairs	1
X	No root hairs	[0.
	Extra long root hairs	ma
	Long root hairs]

[0.5 marks]

0.5 marks for correct answer (right or wrong)

Task 8b

	Wild-type		
homozygote	B B		
	b	Bb	Bb
	b	Bb	Bb

[0.5 marks]

1/4 mark for filling in the gametes correctly (must get all right)
1/4 mark for filling in the F2 genotypes (must get all right)

What were the genotypes of the two plants that were crossed (in terms of B or b)?	Bb and Bb
How many plants would have the Bb genotype?	16
How many plants would have the BB genotype?	8



½ mark for correct answer in each row (right or wrong)

Note for all questions: if more than one code is entered when only one is asked for, the answer will be marked as 0.