<u>Questions</u>

Q1.

Figure 9 shows a plant with plantlets growing from it.



Figure 9

If a plantlet touches soil, it will grow roots and become a new plant.

This is an example of asexual reproduction.

The plant in Figure 9 also produces flowers for sexual reproduction.

Explain one advantage of sexual reproduction.

(2,
,

(Total for question = 2 marks)

Q2.

As we grow, we make new cells by mitosis and meiosis.

(i) The cells that are made can become specialised. Figure 13 shows a diagram of a sperm cell.

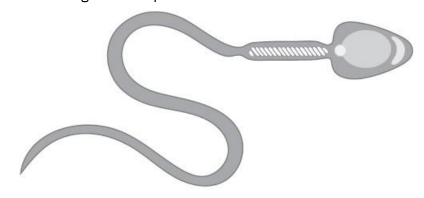


Figure 13

Describe two ways that the sperm cell is specialised.	(2
1	(-,
2	
(ii) Complete the table to show the results when a cell divides by mitosis or meiosis in humans.	

Human body cells, except gametes, have 23 pairs of chromosomes.

	mitosis	meiosis
number of daughter cells produced		
number of chromosomes in each daughter cell		

(Total for question = 6 marks)

(4)

Q3.

Gregor Mendel used pea plants in plant breeding experiments. He discovered the basis of genetic inheritance.

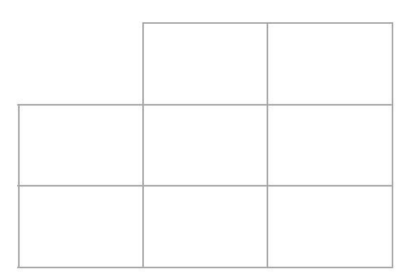
Pea plants produce different coloured peas.

The allele for yellow-coloured peas (A) is dominant to the allele for green-coloured peas (a).

Two heterozygous parent plants were used in a genetic cross.

(i) Predict, using the Punnett square, the percentage probability that this cross will have offspring that produce

green-coloured peas.



	percenta	ge probabil	lity of green	-coloured p	eas =		••••••	%
(ii) E	Explain one	e advantag	e to pea pla	nts of using	sexual rep	production to	produce offs	pring.
								(2)
••		•••••	••••••		•••••	••••••		•••••

(Total for question = 5 marks)

(3)

Q4.

* Discuss the advantages and disadvantages of sexual reproduction and asexual reproduction.
(6)
(Total for question = 6 marks)

Q5.

Figure 17 shows a strawberry plant that has produced several runners and new strawberry plantlets are growing at the end of each runner. This is an example of asexual reproduction.

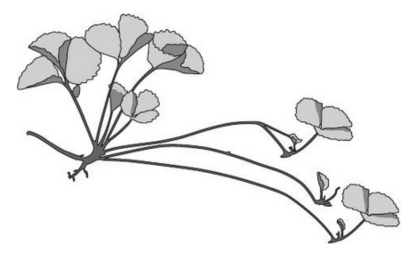


Figure 17

(i) Explain why asexual reproduction in strawberries is beneficial to strawberry farmers.	
	2)
	,
Characher of the contribute and the contribute of	
Strawberry fruits, containing seeds, are produced after a flower is fertilised.	
(ii) Explain why seed production is an advantage to the strawberry plant.	
	- \
	2)
(Total for question = 4 marks))

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Q6.

(i) Some plants reproduce sexually.	
Give one advantage of this type of reproduction.	(4
	(1
(ii) Name the process that forms gametes for sexual reprodu	uction.
	(1
	(Total for question = 2 marks)

Q7.

Figure 1 shows a pea plant with flowers.



Figure 1

(i)	Name	e the type of reproduction involving flowers.	
			(1)
•••	•••••		
(ii)	Wha	t is the advantage of reproduction involving flowers?	
			(1)
	Α	all the offspring are identical	
	В	there is variation in the offspring	
	С	there is no fertilisation	
8	D	all the offspring grow faster	

(Total for question = 2 marks)

Mark Scheme

Q1.

Question number	Answer	Additional guidance	Mark (2) AO1 1
á.	An explanation including two of:		(2)
	inherit different alleles (1)	accept gets DNA from different plants	AO1 1
	(which gives greater) variation in (species) / structures / characteristics / example of a characteristic (1)		
	 (so) will be able to exploit / survive / grow in different {conditions / environments} (1) 		

Q2.

Question number	Answer	Additional guidance	Mark	
(i)	A description including any two from: • tail / flagellum (1) • acrosome / sac with enzymes (1) • (many) mitochondria (1) • streamlined (1) • haploid / has 23 chromosomes (1)	accept has enzymes to digest the membrane around the egg	(2) A01 1	

Answer			
Award one mark for eac	ch correct square i	n the table.	(4) AO1 1
	mitosis	meiosis	
number of daughter cells produced	2	4	
number of chromosomes in each daughter cell	46 / <u>23 pairs</u>	23	
	number of daughter cells produced number of chromosomes in	Award one mark for each correct square in mitosis number of daughter cells produced number of chromosomes in 46 / 23 pairs	Award one mark for each correct square in the table. mitosis meiosis

Q3.

Question number	Answer			Additional guidance	Mark
(i)		k for gametes k for the offspri	ng	accept aA	(3) AO3 2
		А	a		A03 2
	A	AA	Aa		
	a	Aa	aa		
	25 (%) (1)		accept ecf from the Punnett square	

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Question number	Answer	Additional guidance	Mark
(ii)	An answer linking the following:		(2)
	genetic variation increases / (offspring) show variation (1)	accept different combination of alleles accept allows dispersal of offspring through seeds	AO2 1
	more likely to survive {a disease / environmental change / selection pressure} / allows evolution/survival of the fittest (1)	accept other examples of a survival reason e.g. natural disaster	

Q4.

Question Number	Indicative content	Mark
*	AO1 6 marks	(6)
	Sexual reproduction	
	Advantages	
	 creates variations in a species 	
	 some organisms in a species can survive 	
	selection pressure	
	allows for evolution	
	Disadvantages	
	requires a mate to be found	
	time for fertilisation / pollination means the	
	process takes longer	
	offspring can have features that are less	
	advantageous than the parents.	
	Asexual reproduction	
	Advantages	
	no requirement to find a mate	
	rapid productive cycle	
	organisms with beneficial characteristics of	
	the parent can be produced	
	Disadvantages	
	there is no variation	
	a selection pressure could affect all	
	organisms of a species.	

Level Mark Descriptor		Descriptor
	0	No rewardable material.
Level 1	1-2	 Demonstrates elements of biological understanding, some of which is inaccurate. Understanding of scientific ideas lacks detail.
		 Presents an explanation with some structure and coherence.
Level 2	3-4	 Demonstrates biological understanding, which is mostly relevant but may include some inaccuracies. Understanding of scientific ideas is not fully detailed and /or developed.
		 Presents an explanation that has a structure which is mostly clear, coherent and logical.
Level 3	5-6	 Demonstrates accurate and relevant biological understanding throughout. Understanding of the scientific ideas is detailed and fully developed.
		 Presents an explanation that has a well-developed structure which is clear, coherent and logical.

Additional Guidance

Level 1	1-2	 A brief discussion of advantages or disadvantages for sexual OR asexual reproduction.
		 The response identifies the statements as advantageous or disadvantageous.
Level 2	3-4	 A brief discussion of advantages or disadvantages for sexual and asexual reproduction OR a brief discussion of the advantages and disadvantages for sexual or asexual reproduction.
		 The response is mainly error free and identifies the descriptions as advantageous or disadvantageous.
Level 3	5-6	 A detailed discussion of the advantages and disadvantages for sexual and asexual reproduction including the consequences of being genetically identical or genetically different.
		 The response is error free identifies all the discussion points as advantageous or disadvantageous.

Q5.

Question number	Answer	Mark
(i)	An explanation that combines identification – application of knowledge (1 mark) and reasoning/justification – application of understanding (1 mark): • asexual reproduction is a rapid reproduction technique allowing the production of more plants • as there is no requirement for cross pollination/higher crop yield/increased profit)	(2)

Question number	Answer	Mark
(ii)	An explanation that combines identification – application of knowledge (1 mark) and reasoning/justification – application of understanding (1 mark): • introduces variation into the population • which allows for natural selection of fitter plants/increased chance of the population surviving	(2)

Q6.

Question number	Answer	Additional guidance	Mark
(i)	(genetic) variation in the offspring / offspring have different alleles / genetically diverse (1)	accept allows evolution / natural selection / species to adapt /survive a selection pressure	(1) AO1 1

Question number	Answer	Additional guidance	Mark
(ii)	meiosis	accept meiotic division	(1)
			A01 1

Q7.

S.S Question	Answer	Mark
(i)	sexual	(1)
		AO1

Question number	Answer	Mark
(ii)	B there is variation in the offspring 1aii The only correct answer is B A is not correct because the offspring are different C is not correct because fertilisation occurs D is not correct because the offspring do not	(1) AO1