Reproduction

Question Paper 9

Level	IGCSE
Subject	Biology
Exam Board	CIE
Topic	Reproduction
Paper Type	(Extended) Theory Paper
Booklet	Question Paper 9

Time Allowed: 88 minutes

Score: /73

Percentage: /100

Fig. 6.1 shows a side view of the female reproductive system.

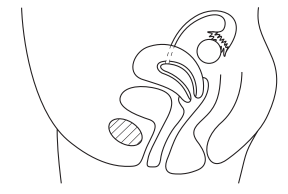


Fig. 6.1

- (a) Using label lines and the letters given, label the following on Fig. 6.1.
 - **S.** where the penis is inserted during sexual intercourse
 - **D.** where a diaphragm (cap) would be placed to prevent pregnancy
 - M. where an ovum matures
 - F. where an ovum would be fertilised
 - E. where an embryo would become implanted

(b) Explain how

(i)	the ovum passes down to the uterus,	
		·····
		[2]
(ii)	the structure of a sperm enables it to reach the ovum,	
		••••
		[2]

[5]

(iii)	a zygote has a diploid number of chromosomes,
	[2]
(iv)	the level of a hormone which prevents menstruation remains high during pregnancy, even after the corpus luteum has broken down.
	[2]
	[Total: 13]

2 Fig. 5.1 shows stages in the formation of a human fetus.

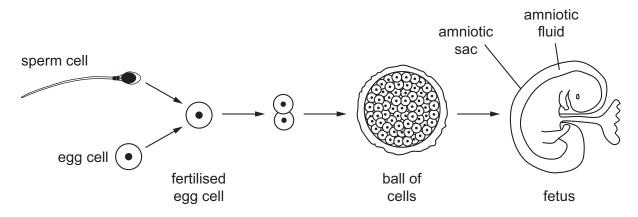


Fig. 5.1

(a)	(i)	Name the proces	ss of cell division that results in the formation of sperm cells.	
				[1]
	(ii)	State one way in	which the sperm cell is different from cells in the developing fe	tus.
				[1]
	(iii)	State the term us	sed to describe the fertilised egg cell.	
				[1]
	(iv)	Explain what det boy.	ermines that a fertilised egg cell develops into a girl rather tha	an a
				 [1]
(b)	Sta	ite where each of t	he following is produced.	
	(i)	the egg cell		
	(ii)	the fertilised egg		
	(iii)	the fetus		[3]

(c)	The	e fetus is surrounded by amniotic fluid and an amniotic sac.		
	Sta	te their functions.		
		niotic fluid		
	amniotic sac			
			[2]	
(d)	(i)	Outline the role of the placenta in the development of the fetus.		
			 [4]	
	(ii)	Describe the role of the placenta in maintaining pregnancy.		
			[2]	
		[Total:	15]	

3 All the plants were removed in an area of ground next to a path. Four weeks later there were 113 groundsel plants growing there. The heights of the plants were measured, sorted into groups and recorded in Table 2.1.

Table 2.1

height / cm	frequency
0 - 3.9	8
4.0 - 7.9	28
8.0 - 11.9	27
12.0 - 15.9	21
16.0 - 19.9	9
20.0 - 23.9	9
24.0 - 27.9	5
28.0 - 31.9	4
32.0 - 35.9	1
36.0 - 39.9	1

The graph, Fig. 2.1, shows the spread of data but is incomplete.

(a) Complete the graph by adding the missing column and labelling the axes.

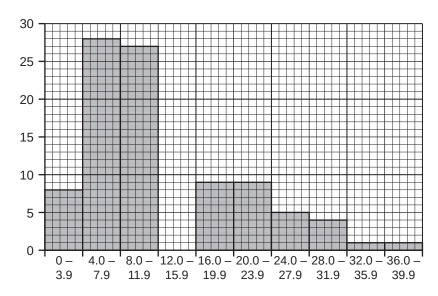


Fig. 2.1

[3]

(b) (i) State the type of variation shown by the graph.

[1]

	(ii)	The plants were all growing in the same soil and germinated at the same time.	
		Suggest three reasons why the plants were not all the same height.	
		1	
		2	
		3.	[3]
(c)	Sor	me of the plants had developed flowers that had features to attract insects.	
	(i)	State two features a flower could have to attract insects.	
		1	
		2	[2]
	(ii)	State the role insects have when visiting these flowers.	
			[1]
(d)	Sor	me of the flowers developed seeds although insects had not visited them.	
	Sug	ggest how seed formation could occur in the flowers not visited by insects.	
			[2]
		[Total:	12]

4 Fig. 1.1 shows a common emerald dove, *Chalcophaps indica*.

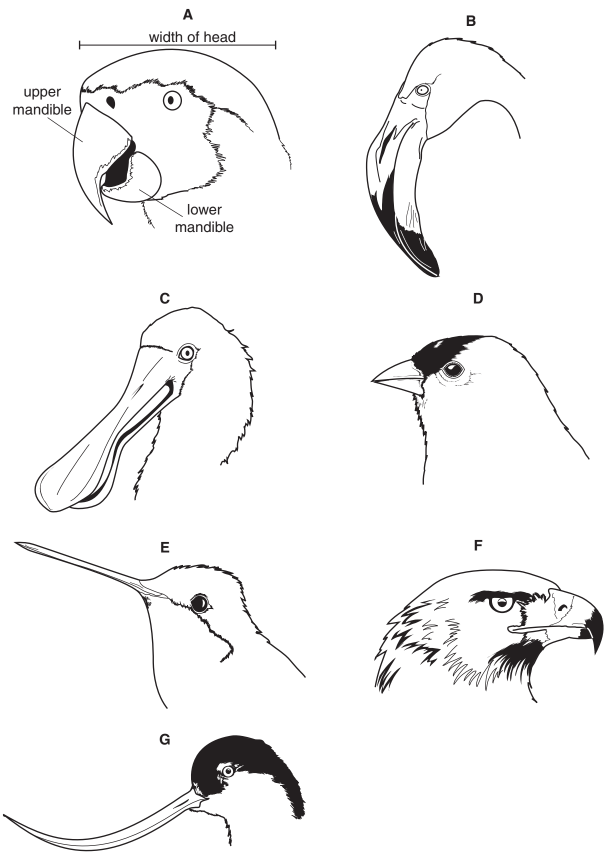


Fig. 1.1

(a)	Two distinguishing features of birds are beaks and wings.
	State one other feature shown only by birds that is visible in Fig. 1.1.
	[1]

(b) Birds show variation in the sizes and shapes of their beaks. A beak is composed of an upper mandible and a lower mandible.

Fig. 1.2 shows the heads of seven different species of bird.



not drawn to scale Fig. 1.2

Use the key to identify each species. Write the letter of each species ($\bf A$ to $\bf G$) in the correct box beside the key. One has been done for you.

key

1	(a)	beak is shorter than the width of the head	go to 2
	(b)	beak is longer than the width of the head	go to 4
2	(a)	upper mandible is same length as the lower mandible	Spinus tristis
	(b)	upper mandible is longer than the lower mandible	go to 3
3	(a)	lower mandible is about half the length of the upper mandible	Ara ararauna A
	(b)	lower mandible is more than half the length of the upper mandible	Aquila chrysaetos
4	(a)	both mandibles widen at the end of the beak	Platalea regia
	(b)	both mandibles are a similar width along their whole length	go to 5
5	(a)	beak is straight	Trochilus polytmus
	(b)	beak is curved	go to 6
6	(a)	beak curves upwards	Recurvirostra americana
	(b)	beak curves downwards	Phoenicopterus minor
		I .	

(c) Fig. 1.3 shows the events that occur during sexual reproduction in birds. The numbers in brackets indicate the number of chromosomes in the nuclei of the cells of the common emerald dove.

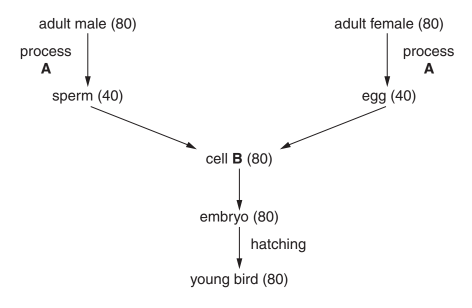


Fig. 1.3

(i) Name process A and cell B.

A	
В	
	[2]
State why cell B is described as a diploid cell.	
	[1]
The embryo of the bird develops from cell B .	
State what is meant by the term <i>development</i> .	
	[1]
	The embryo of the bird develops from cell B .

(iv)	Sexual reproduction usually leads to variation.
	Explain why variation is an advantage for a species such as the common emerald dove.
	[2]

[Total: 10]

5	(a)	Define the term genetic engineering.	
			[0]

(b) Fig. 6.1 is a flow diagram that shows how insulin can be produced using genetic engineering.

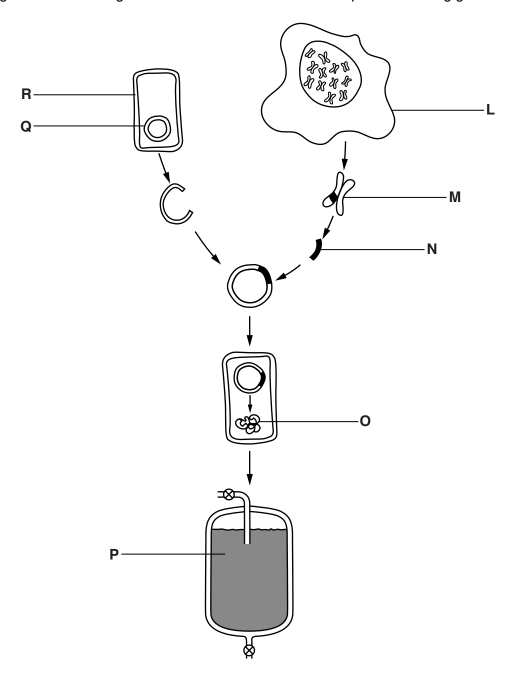


Fig. 6.1

Table 6.1 shows stages in the production of insulin by genetic engineering.

Complete Table 6.1. The first row has been done for you.

Table 6.1

letter from Fig. 6.1	name	description
М	chromosomes	threads of DNA found in the nucleus
		section of DNA removed from human cell
	plasmid	
		type of cell that is genetically engineered
		specific chain of amino acids coded by the section of DNA removed from the human cell
	fermenter	

(c)	The genetically engineered cells in Fig. 6.1 reproduce asexually.
	Explain the advantages of asexual reproduction for insulin production by genetic engineering
	[3]

[Total: 10]

[5]

6	(a) Define	e the term self-pollination.			
					[2]
	Snapdrage	on plants have flowers with	three colours: red,	pink and whit	e.
	Some stud	dents investigated the inher	itance of flower col	our in snapdra	agons.
	that were	I they cross-pollinated plan homozygous for white flow Il of the resulting plants had	vers. They collec		
		2 they self-pollinated all to there were red-flowered pl	•	•	
	(b) Comp	lete the genetic diagrams	to show how flowe	er colour is in	herited in snapdragon
	Use th	ne symbol I^R for the allele f o	or red flowers and I	w for the allele	e for white flowers.
	cross 1	parental phenotypes	red flowers	×	white flowers
		parental genotypes		×	
		gametes			
		offspring genotypes			
		offspring phenotypes		pink flowers	

oss 2	parental phenotypes	s pink flowers	×	pink flowers	
	parental genotypes		×		
	gametes				
offspring	1				
genotyp					
ratio of o	offspring pes				[4]
	other student cross-polengers, and the student cross-polengers, and the genetic diag	•	-	•	
	phenotypes pi	nk flowers	× v	vhite flowers	
	genotypes		×		
	gametes				
offspring genotyp					

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(d)	Explain the advantages of sexual reproduction to a species of flowering plant, such as the snapdragon.
	[4]
	[Total: 13]