DN	DNA and RNA are nucleic acids.				
(a)	(i)	State the components of a <b>DNA</b> nucleotide.			
			[3]		
	(ii)	Describe how the structure of RNA differs from that of DNA.			
			••••		
			[2		

(b)	Before a cell divides, the DNA needs to be accurately replicated.						
	Describe how a DNA molecule is replicated.						
		In your answer you should make clear how the steps in the process are sequenced.					
	•••••						

(c)	(i)	State what a gene codes for.
		[1]
	(ii)	Suggest how changing the sequence of DNA nucleotides could affect the final product the DNA codes for.
		[2]
		[Total: 15]

2 (a)	Charles Darwin sailed on HMS Beagle on its voyage around the world between 1831 and Darwin made the following observation:
	'offspring generally appear similar to their parents'
	State the conclusion that Darwin drew from this observation.
	[1]
(b)	Shortly after the voyage, Darwin sketched a diagram in his notebook.
	His sketch is shown in Fig. 5.1.
	Charles Darwin (1837)  Fig. 5.1
	A, B, C and D represent different modern day organisms.
	Tepresents an ancestral organism.
	Explain what the sketch shows about the relationship between organisms A, B, C, and D.

(c)	In 1859, Darwin published his book, <i>On the Origin of Species</i> , in which he explained how organisms evolve by natural selection:					
		<ul> <li>Darwin's book caused controversy at the time of its publication</li> <li>his theory of natural selection is now widely accepted by scientists.</li> </ul>				
		y is natural selection now more widely accepted by scientists than it was in the Century?	е			
		[1				
(d)	Ger	nes are important in the process of natural selection. Genes are made of DNA.  State the role of a gene.				
		[1				
	(ii)	Explain how the structure of DNA allows replication.				
		[5	5]			

(e)	During the voyage of HMS Beagle, Darwin visited the Galapagos Islands off the coast of South America.				
	Не	observed that many of the closely related species showed significant variation.			
	(i)	State the name given to the evolution of a new species.			
		[1]			
	(ii)	Suggest why a higher number of species have evolved in the Galapagos Islands, compared with an area of the same size on the South American mainland.			
		[1]			
		[Total: 12]			

(a) Con	nplete the following	passage by usi	ng the most ap	propriate te	rms from the list t	o fill the gaps.
Eac	h term should not	be used more	than once.			
a	nti-parallel	β	β-pleated sheet		covalent	
	double helix		hydrogen		parallel	
p	olypeptide	ri	ribose		sugar-phosphate	
DNA is	found in the	nucleus. The	molecule i	s twisted	into a	
	in w	hich each of	the strands a	are		It has two
		b	ackbones att	ached to o	ne another by	complementary
bases. T	hese bases pair in	the centre of t	he molecule t	by means of		bonds. [4]
(b) Tabl	le 1.1 shows the re	lative proportion	ons of differer	nt DNA base	es in four differer	
( )			Table 1.1			Ü
						7
		relat	ive proportior as a pe	ns of bases in rcentage	in DNA	
	organism	А	С	G	Т	
	human	30.9	19.8	19.9	29.4	
	grasshopper	29.3	20.7	20.5	29.3	
	wheat	27.3	22.8	22.7	27.1	
	E. coli	24.7	25.7	26.0	23.6	
(i)	(i) Describe the patterns shown by the data given in Table 1.1.					

3

out the structure of DNA.						
(c)	DN		s as a template for the produ			
Complete the table below to show <b>three</b> ways in which the structure of DNA differs from of RNA.						
		feature	DNA	RNA		
		number of strands				
		bases present				
		sugar present				
( <del>/</del> /	DV	IA and a for the atriu	cture of polypeptides.		[3]	
(d)						
					[2]	
					[Total: 14]	