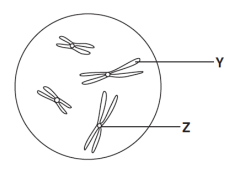
CHAPTER 5

1. The diagram shows chromosomes in a nucleus.



What are Y and Z?

	Υ	Z
Α	centromere	centriole
В	centromere	chromatid
С	chromatid	centriole
D	chromatid	centromere

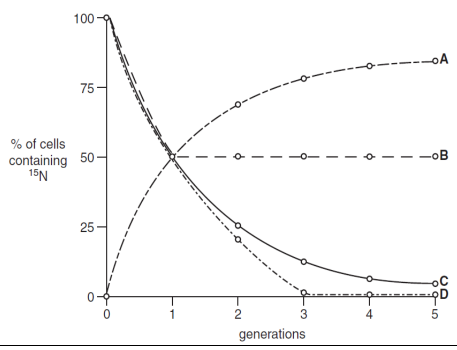
2. A peptide consists of ten amino acids of four different kinds.

What is the theoretical minimum number of tRNA molecules required to translate the mRNA for this peptide?

- **A** 4
- **B** 10
- **C** 12
- **D** 30

3. Bacteria were cultured in a medium containing heavy nitrogen (¹⁵N) until all the DNA was labelled. These bacteria were then grown in a medium containing only normal nitrogen (¹⁴N) for five generations. The percentage of cells containing ¹⁵N in each generation was estimated.

Which curve provides evidence that DNA replication is semi-conservative?



4. RNA is extracted from β cells in the pancreas. It is used to make DNA coding for human insulin.

Which enzyme is used to make the DNA?

- A DNA ligase
- B restriction enzyme
- C reverse transcriptase
- D RNA polymerase
- 5. Which type of molecule is the end product of translation?
 - A amino acid
 - **B** DNA
 - **C** mRNA
 - **D** polypeptide

6. A polypeptide molecule contains the amino acid sequence, glycine – leucine – lysine – valine.

The table shows the DNA codes for these amino acids.

glycine	leucine	lysine	valine
CCC	GAA	TTT	CAA

Transfer RNA molecules with which anticodons are needed for the synthesis of this polypeptide?

- A CCC GAA TTT CAA
- B CCC GAA UUU CAA
- C GGG CUU AAA GUU
- D GGG CUU UUU GUU

7. A protein contains all the common amino acids.

What would be the hypothetical minimum number of types of tRNA molecules needed for the synthesis of this protein?

- **A** 3
- **B** 4
- **C** 20
- **D** 64

8. The diagram shows part of a DNA molecule.

Which letters indicate cytosine, deoxyribose, phosphate and thymine?

	cytosine	deoxyribose	phosphate	thymine
Α	W	Х	Υ	Z
В	Y	X	W	Z
С	Z	W	X	Υ
D	Y	Z	Χ	W

9.	\/\/	nich stateme	nt correctly describes the transcription of DNA?
			,
	Α		-conservative process.
	В	It occurs at	t the surface of the ribosome.
	С	It produces	s messenger RNA.
	D	It produces	s polypeptides.
10.	On	e of the codo	ns for the amino acid phenylalanine is UUC.
	Wh of r	ich diagram nRNA?	shows how the tRNA carrying phenylalanine pairs with the corresponding section
	Α	tRNA mRNA	AAG UUC
	В	tRNA mRNA	TTG UUC
	С	tRNA mRNA	UUC AAG
	D	tRNA mRNA	UUC TTG
11.	Th	e diagram sh	ows part of a DNA molecule.
	Wh	nich part is a	nucleotide?
			С
			A B B C C C C C C C C C C C C C C C C C

12.	¹⁵ N. T were g and o	ria were grown finey were then t given time to rep bserved using ul ne ¹⁴ N.	ransferred t licate DNA	o a medi and divid	um containinç e once. Their	the li DNA v	ght isoto vas extra	pe of nitro	gen, ¹⁴ N. in a cent	. They trifuge
	Which	shows the pred	icted results	after one	e generation ir	the n	nedium w	ith the ligh	t isotope	?
		Α		В		C			D	
	DN witl	A n 14N	DNA — with ¹⁵ N		DNA with ¹⁴ N and ¹⁵	N		DNA — with ¹⁴ N DNA — with ¹⁵ N		
13.		enetic engineerin scribed and trans		nt a piece	of double-stra	nded	DNA con	taining 600	00 nucleot	tides
		is the total number		aoida uaa	40					
						_				
	A 50	00 B	1000	С	2000	D	3000			
14.	DNA f	rom a chromosoi	me is analys	ed and 2	0% of its base	s are	found to	be cytosine	Э.	
	Which	percentage of u	racil molecu	les will be	e found in mRI	NA trai	nscribed	from this D	NA?	
	A 20	В	30	С	40	D	60			
15.	Which	n type of sugar ar	d bonds are	found in	a DNA molecu	le?				
		type of s	ugar		onds linking lementary bas	es				
	Α	hexos	е		hydrogen					
	В	hexos	е		peptide					
	С	pentos	se		hydrogen					
	D	pentos	se		peptide					
16.	A len	gth of double-stra	anded DNA	contains '	120 nucleotide	s and	codes fo	r polypeption	de X.	
	What	is the maximum	length of po	lypeptide	X?					
	A 2	0 amino acids								
	B 4	0 amino acids								
	C 6	0 amino acids								
	D 1	20 amino acids								
•										

In a DNA molecule, the base sequence AGT codes for the amino acid serine.

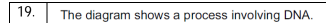
What is the base sequence of the anti-codon on the tRNA to which serine becomes attached?

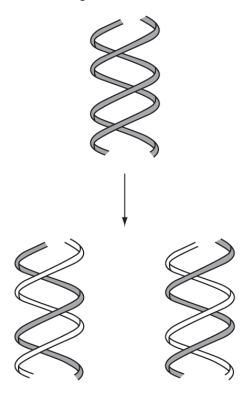
A AGU
B GAU
C TCA
D UCA

18. The RNA triplet UAG acts as a stop codon terminating the synthesis of a polypeptide. The diagram shows a strand of DNA which codes for four amino acids.

Where would a mutation, introducing a thymine nucleotide, result in the termination of transcription?

TCCACTCGATGC





What is the name of the process and the stage in the cell cycle at which it occurs?

	process	stage
Α	replication	interphase
В	replication	prophase
С	transcription	interphase
D	transcription	prophase

What are the correct bases?

	x	Y
Α	adenine	cytosine
В	adenine	uracil
С	cytosine	guanine
D	cytosine	thymine

21. Part of the amino acid sequences in normal and sickle cell haemoglobin are shown.

normal haemoglobin sickle cell haemoglobin

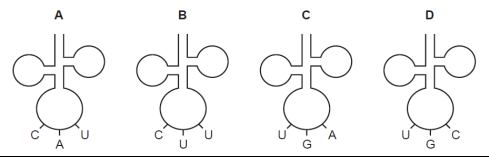
thr-pro-glu-glu thr-pro-val-glu

Possible mRNA codons for these amino acids are

glutamine (glu) GAA GAG proline (pro) CCU CCC

threonine (thr) ACU ACC valine (val) GUA GUG

Which tRNA molecule is not involved in the formation of this part of the sickle cell haemoglobin?



In the DNA sequence for sickle cell anaemia, adenine replaces thymine in a CTT triplet, forming the triplet CAT. During synthesis of the sickle cell haemoglobin molecule, the amino acid valine is incorporated instead of glutamic acid.

What is the anticodon in the transfer RNA molecule carrying this valine?

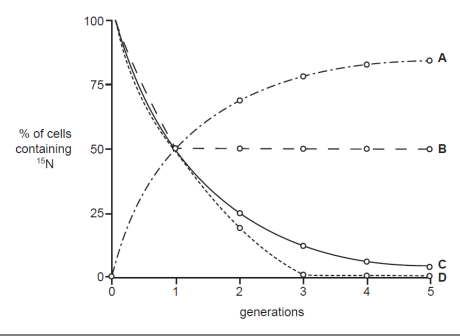
A CAU B CUA C GAU D GUA

23. Which statements are correct about DNA transcription and translation?

	transcription	translation
Α	is semi-conservative	produces mRNA
В	produces mRNA	is semi-conservative
С	occurs at the surface of ribosomes	produces mRNA
D	produces mRNA	occurs at the surface of ribosomes

24. Bacteria were cultured in a medium containing heavy nitrogen (¹⁵N) until all the DNA was labelled. These bacteria were then grown in a medium containing only normal nitrogen (¹⁴N) for five generations. The percentage of cells containing ¹⁵N in each generation was estimated.

Which curve provides evidence that DNA replication is semi-conservative?



25. The table shows the sugars and some bases found in RNA and DNA.

Which is correct?

	RNA	DNA
Α	ribose	thymine
В	ribose	uracil
С	thymine	deoxyribose
D	uracil	ribose

26.	Miles to sould be the growth of angle of an above and of a DNA souls and of
20.	What would be the result of analysing part of a DNA molecule?
	A hexose sugars and phosphates in equal proportion, and an equal number of cytosine and guanine bases
	B nucleotides and phosphates in equal proportion, and an equal number of adenine and cytosine bases
	C pentose sugars and phosphates in equal proportion, and an equal number of adenine and thymine bases
	D twice as many phosphates as pentose sugars, and an equal number of adenine and guanine bases
27.	DNA is said to replicate in a semi-conservative way.
	Results of Meselson and Stahl's experiments gave overwhelming support to this theory. They used <i>E. coli</i> which has a generation time of 50 minutes.
	Here are the steps in their experiment but they are in the wrong order.
	P All bacteria contain ¹⁵ N DNA.
	Q All bacteria contain hybrid DNA (¹⁵ N DNA and ¹⁴ N DNA).
	R Bacteria contain either all ¹⁴ N DNA or hybrid DNA.
	S Bacteria grown in a ¹⁵ N medium for many generations.
	T Bacteria transferred to a ¹⁴ N medium and sampled every 50 minutes.
	Which sequence of letters shows the correct order of the steps in the experiment?
	$\mathbf{A} P \to Q \to R \to S \to T$
	$\mathbf{B} P \to S \to T \to R \to Q$
	$\mathbf{C} S \to P \to T \to Q \to R$
	\mathbf{D} $S \to R \to Q \to P \to T$
28.	In a DNA molecule, the base sequence AGT codes for the amino acid serine.
	What is the base sequence of the anti-codon on the tRNA to which serine becomes attached?
	A AGU B GAU C TCA D UCA
	A AGO B GAO C ICA D OCA

29.	DN	IA is said	to replicate	e in a sem	i-conservati	ve way.				
					s experimer ion time of 5			ning su	pport to this theory. They	
	He	re are the	steps in t	neir experi	ment but the	ey are in	the wrong o	order.		
		Р	All bacter	ia contain	¹⁵ N DNA.					
		Q	All bacter	ia contain	hybrid DNA	(¹⁵ N DN	A and ¹⁴ N D	NA).		
		R	Bacteria d	contain eitl	her all ¹⁴ N D	NA or hy	brid DNA.			
		S	Bacteria (grown in a	¹⁵ N medium	n for man	y generatio	ns.		
		Т	Bacteria t	ransferred	l to a ¹⁴ N me	edium an	d sampled	every 5	0 minutes.	
	Wh	nich sequ	ence of let	ers shows	the correct	order of	the steps ir	the ex	periment?	
	Α	$P \rightarrow Q$	$\rightarrow R \rightarrow S$	→ T						
	В	$P \rightarrow S$	\rightarrow T \rightarrow R $-$	→ Q						
	С	$S \rightarrow P$	\rightarrow T \rightarrow Q $-$	→ R						
	D	$S \rightarrow R$	\rightarrow Q \rightarrow P -	→ T						
30.	In a	a DNA m	olecule, the	e base se	quence AG	Γ codes f	or the amin	o acid	serine.	
	Wh	nat is the	base sequ	ence of th	e anti-codo	n on the	tRNA to wh	ich ser	ine becomes attached?	
	Α	AGU	В	GAU	С	TCA	D	UCA		
31.					f base subs HbS (sickle			change	e the nucleotide sequence	
	Α	1	В	2	С	3	D	4		
32.	Wł	nat would	be the res	ult of anal	ysing part of	f a DNA r	nolecule?			
	Α	hexose guanine		d phosph	ates in equ	al propor	tion, and a	n equa	al number of cytosine and	
	В	nucleoti cytosine		ohosphate	s in equal	proportio	on, and an	equal	number of adenine and	
	С	pentose thymine		nd phosph	nates in equ	ıal propo	rtion, and a	an equa	al number of adenine and	
	D		s many pho	sphates a	is pentose s	sugars, a	nd an equa	l numb	er of adenine and guanine	
		bases								

33. The mechanism of action of four drugs that inhibit DNA replication is stated below. Aphidicholine inhibits DNA polymerase. Cytarabine is converted into a molecule that can substitute for a DNA nucleotide and also inhibits DNA repair mechanisms. Epirubicin inhibits an enzyme involved in the unwinding of DNA and separation of strands. Hydroxycarbamide inhibits involved production of an enzyme deoxyribonucleotides. Which row correctly matches a drug to an explanation of the mechanism of action? explanation of mechanism of action decreased pool of DNA strands not DNA damaged exposed DNA during replication available available as template strands nucleotides inhibits templates for and cell death unable to be copied chain elongation transcription occurs Α aphidicholine epirubicin cytarabine hydroxycarbamide В epirubicin cytarabine hydroxycarbamide aphidicholine С hydroxycarbamide aphidicholine epirubicin cytarabine D hydroxycarbamide cytarabine aphidicholine epirubicin 34. The following events occur during transcription. Bonds break between complementary bases. Bonds form between complementary bases. 3 Sugar-phosphate bonds form. 4 Free nucleotides pair with complementary nucleotides. Before the mRNA leaves the nucleus, which events will have occurred twice? 1 and 2 only 1, 3 and 4 only **C** 2, 3 and 4 only **D** 1, 2, 3 and 4 В 35. Which type of sugar and types of bonds are found in a DNA molecule?

types of bonds
hydrogen and ionic

hydrogen and peptide

covalent and hydrogen

hydrogen and peptide

type of sugar

non-reducing

non-reducing

reducing

reducing

Α

В

C

D

36.	The table shows the tRNA anticodons for four amino acids.	
	amino acid anticodon (tRNA)	
	asparagine UUA	
	glutamic acid CUU	
	proline GGA	
	threonine UGG	
	A cell makes a polypeptide with the following amino acid sequence.	
	glutamic acid – asparagine – threonine – proline	
	What was the sequence of bases on the DNA from which this was formed?	
	A GGAAATACCCTT	
	B CAAAATACCCCT	
	C CTTTTATGGGGA	
	D CTTTTATCCGGA	
37.	What does the enzyme RNA polymerase synthesise?	
	A a polypeptide from an mRNA template	
	B a strand of DNA from an mRNA template	
	C mRNA from a DNA template	
	D mRNA from a tRNA template	
38.	The diagram shows part of a DNA molecule.	
	How many hydrogen bonds are involved in holding these strands of DNA together?	
	A 11 B 9 C 8 D 4	

39. What is the function of the enzyme DNA polymerase? to synthesise a polypeptide using mRNA as a template В to synthesise a strand of DNA using a polypeptide as a template С to synthesise a strand of DNA using DNA as a template to synthesise a strand of mRNA using DNA as a template 40. The following events occur in the replication of DNA. bonds between complementary bases break bonds between complementary bases form opposite strands separate sugar-phosphate bonds form free nucleotides pair with complementary nucleotides on each strand In which order do these events take place? first -→ last Α 1 5 2 4 3 В 1 5 3 2 4 C 3 1 5 4 2 D 5 2 3 1 41. The sequence of bases on part of a molecule of DNA is shown. TACAAATGACCA sense strand ATGTTTACTGGT antisense strand What is the sequence of bases in mRNA transcribed from this sequence? ATGTTTACTGGT В AUGUUUACUGGU С **TACAAATGACCA** D UACAAAUGACCA

42. The table gives the tRNA anticodons for four amino acids.

anticodon (tRNA)
UUA
CUU
GGA
UGG

A cell makes a polypeptide with the amino acid sequence:

glutamic acid - asparagine - threonine - proline

What was the sequence of bases on the mRNA from which this was formed?

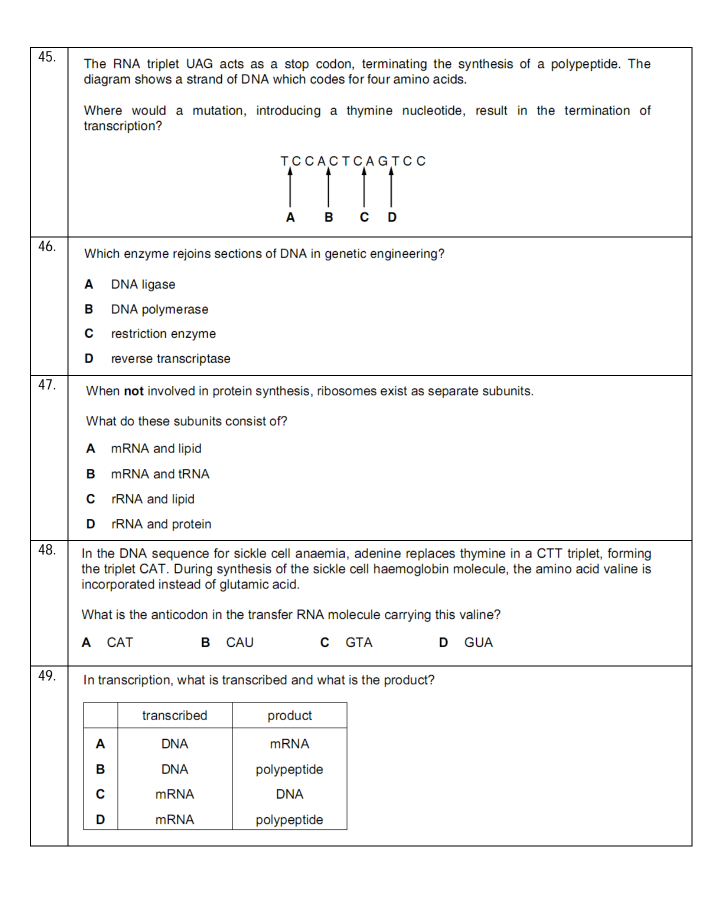
- **A** GAAAATACCCCT
- B AGGGGUGUUUUC
- C TCCCGCAAAAG
- D GAAAAUACCCCU
- 43. Which structural feature of the DNA molecule varies?
 - A the arrangement of the sugar-phosphate groups
 - B the double helical arrangement
 - C the order of bases on a single nucleotide chain
 - D the pairing of purines with pyrimidines

Three polypeptides were made using synthetic mRNA molecules as shown.

synthetic mRNA used	polypeptide produced
บบบบบบบบบบบบ	phenylalanine-phenylalanine-phenylalanine
AAAAAAAAAAA	lysine-lysine-lysine
UUUAAAUUUAAA	phenylalanine-lysine-phenylalanine-lysine

What are the DNA codes for the amino acids phenylalanine and lysine?

	phenylalanine	lysine
Α	AAA	TTT
В	AAA	UUU
С	TTT	GGG
D	UUU	AAA



50.

The table shows mRNA triplets and their corresponding amino acids.

mRNA triplet	GCA	GCG	GAA	GAG	AAA	AAG
amino acid	ala	ala	glu	glu	lys	lys

A tripeptide is glu-lys-ala.

Which sequence of bases in DNA could code for this tripeptide?

- A CTCCGTTTT
- **B** CTTTTCCGT
- **C** TTCCGTCTT
- D TTTCTCCGC

51.

Analysis of DNA produced the following ratios of nitrogenous bases.

source of DNA	ratio of purines to pyrimidines
bean seeds	0.99
cow heart	1.01
human liver	1.02
rat bone marrow	1.00

Which statement explains the difference in the ratios?

- A Animal DNA contains more purines than pyrimidines.
- B Different parts of organisms contain different proportions of purines and pyrimidines.
- C DNA contains thymine instead of uracil.
- **D** There are variations in the accuracy of analytical techniques.

52. A polypeptide has the amino acid sequence glycine – arginine – lysine – serine.

The table gives possible tRNA anticodons for each amino acid.

·	
amino acid	tRNA anticodons
arginine	UCC GCG
glycine	CCA CCU
lysine	UUC UUU
serine	AGG UCG

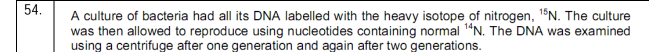
Which sequence of bases on DNA would code for the polypeptide?

- A CCACGCAAGAGC
- **B** CCTTCCTTCTCG
- C GGAAGGAAAAGC
- **D** GGTTGGTTGTGC

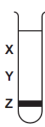
53. The table shows the percentages of nitrogenous bases in four samples of nucleic acids.

Which base is adenine?

comple			bases		
sample	Α	В	С	D	uracil
1	19	31	30	19	nil
2	27	23	24	26	nil
3	25	25	nil	25	25
4	17	32	33	18	nil



The diagram shows the position of the DNA band at **Z** in the centrifuge tube when the DNA was first labelled.

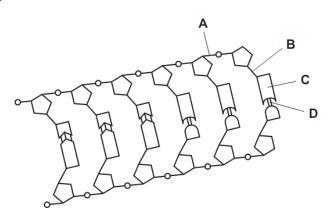


In which pattern would the DNA be found after the first and after the second cell generations?

	after first generation	after second generation	
Α	half at X and half at Y	quarter at X , quarter at Z and half at Y	
В	half at X and half at Z quarter at X , quarter at Z and h		
С	all at Y	half at X and half at Y	
D	all at Z	half at Y and half at Z	

- 55. What terminates the formation of a polypeptide chain during protein synthesis in cells?
 - A when a 'stop' codon is reached on the mRNA molecule
 - B when a 'stop' codon is reached on the tRNA molecule
 - C when the ribosome reaches the end of the mRNA molecule
 - **D** when the ribosome reaches the end of the tRNA molecule
- 56. The diagram shows part of a DNA molecule.

Where are hydrogen bonds found?



١	Which type of molecule is the end product of translation?							
	A amino acio	amino acid						
E	3 DNA	DNA						
(mRNA	mRNA						
	D polypeptid	le						
P	An unidentified	single-stranded molecule	was described as having th	ne following features.				
	• com	nplementary base pairing a	llong some of its length					
	• an a	area that can attach to a rit	oosome					
	• a si	te to which a specific amin	o acid attaches					
V	What is the union	dentified molecule?						
,	NA polym	nerase						
E	3 messenger	RNA						
C	RNA polym	nerase						
	transfer RN	IA						
S	Some antibacterial drugs can affect the synthesis of proteins.							
	antimicrobial drug	rifampicin	streptomycin	tetracycline				
	mode of action	binds to RNA polymerase	genetic code misread during translation	prevents binding of tRNA to ribosome				
٧	Which is the co	rrect set of immediate effe	ects of these drugs?					
	antimicrobial drug	rifampicin	streptomycin	tetracycline				
	Α	defective protein synthesised	mRNA does not bind to ribosome	amino acids not added to growing chain				
	В	mRNA not synthesised	defective protein synthesised	amino acids not added to growing chain				
	C mRNA not synthesised mRNA does not bind to transcription prevented ribosome							
	D transcription prevented defective protein mRNA does not bind to synthesised ribosome							

- 60. What is the function of the enzyme RNA polymerase?
 - A to form a polypeptide using mRNA as a template
 - **B** to form a strand of DNA using mRNA as a template
 - **C** to form a strand of mRNA using DNA as a template
 - **D** to form a strand of mRNA using tRNA as a template
- 61. The table gives the tRNA anticodons for four amino acids.

amino acid	anticodon (tRNA)
asparagine	UUA
glutamic acid	CUU
proline	GGA
threonine	UGG

A cell makes a polypeptide with the amino acid sequence:

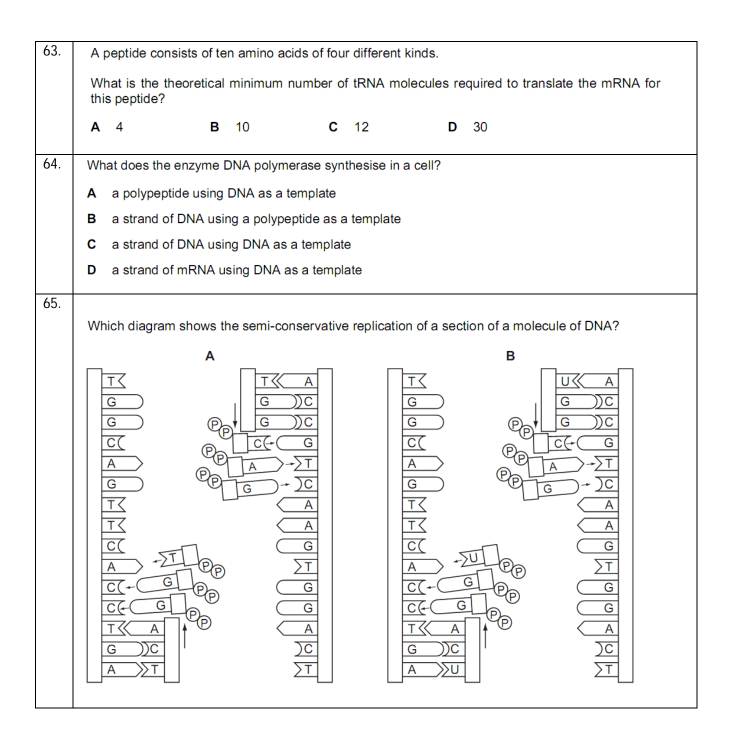
glutamic acid - asparagine - threonine - proline

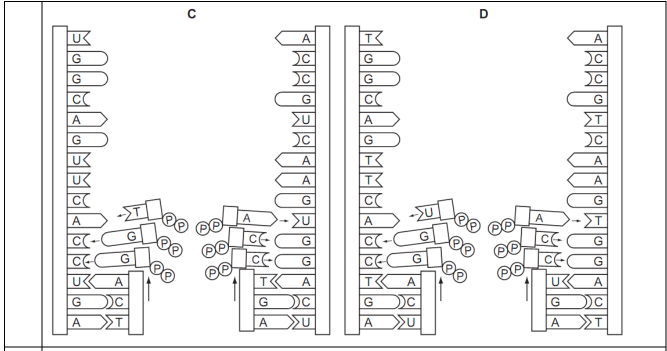
What was the sequence of bases on the strand of the DNA which was complimentary to the mRNA from which this polypeptide was formed?

- **A** CTTTTATGGGGA
- **B** CUUUUAUGGGGA
- C GAAAATACCCCT
- D GAAAAUACCCCU
- 62. The following statements describe events that take place during DNA replication and transcription.

Which statement is not correct?

		DNA replication	transcription
Α	adenine pairs with thymine	yes	no
В	both DNA polynucleotide chains act as templates	yes	no
С	the original DNA molecule is changed after the process	no	yes
D	uracil pairs with adenine	no	yes





66. DNA was extracted from the salivary glands of a fruit fly and a human cheek cell.

In which way did the DNA molecules differ?

- A in the ratio of adenine to thymine
- B in the sequence of the nucleotides
- C in the type of pentose sugar
- D in the types of nucleotide
- 67. Which statement describes the semi-conservative replication of DNA?
 - A Parental DNA is broken down into nucleotides and reassembled with new nucleotides.
 - B Parental DNA is split into triplets and new triplets are added.
 - C Parental DNA is split into two strands, each of which is replicated.
 - D Parental DNA remains intact and a new daughter DNA copy is built from new nucleotides.

68. The table shows the percentages of nitrogenous bases in four samples of nucleic acids.

Which base is adenine?

comple	ŗ	percentage	of nitroge	nous base	S
sample	Α	D	uracil		
1	19	31	30	19	nil
2	27	23	24	26	nil
3	25	25	nil	25	25
4	17	32	33	18	nil

69. The table shows the role of four different proteins involved in DNA replication.

protein	helicase	topoisomerase	single-strand binding protein	DNA polymerase
role	unwinds the parental DNA double helix	breaks and rejoins the DNA strands	binds to separated DNA strands to stabilise them	synthesises strand of DNA

Which shows the function of these proteins?

	helicase	topoisomerase	single-strand binding protein	DNA polymerase
Α	adds DNA nucleotides to the 3' end of a growing polynucleotide strand	prevents original strands reforming complementary base pairs	enables tension caused by unwinding to be released	makes strands available as templates
В	enables tension caused by unwinding to be released	prevents original strands reforming complementary base pairs	makes strands available as templates	adds DNA nucleotides to the 3' end of a growing polynucleotide strand
С	enables tension caused by unwinding to be released	makes strands available as templates	adds DNA nucleotides to the 3' end of a growing polynucleotide strand	prevents original strands reforming complementary base pairs
D	makes strands available as templates	enables tension caused by unwinding to be released	prevents original strands reforming complementary base pairs	adds DNA nucleotides to the 3' end of a growing polynucleotide strand

70. The table shows the percentages of bases in DNA from various types of cell.

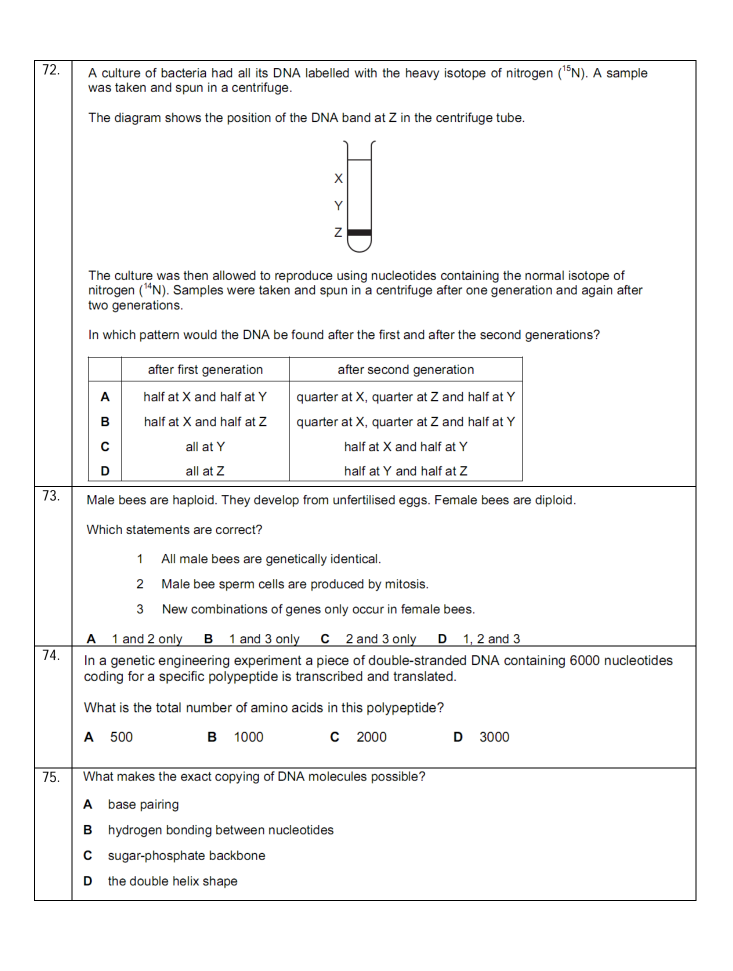
	percentage of bases in DNA			
source of DNA	adenine	guanine	thymine	cytosine
calf thymus	28.2	21.5	27.8	22.5
bull spleen	27.9	22.7	27.3	22.1
bull sperm	28.6	22.2	27.2	22.0
rat bone marrow	28.7	21.4	28.4	21.5
yeast	31.3	18.7	32.9	17.1

What is a valid deduction from these data?

- A All cells from the same species have approximately the same content of DNA.
- **B** Small differences in DNA from different cells have large effects.
- **C** The four bases show complementary base pairing.
- **D** The structure of DNA is different in yeast and animal cells.

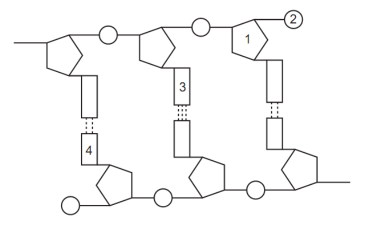
71. Which row shows the correct combination?

	triplet code	codon	anticodon
Α	DNA	mRNA	tRNA
В	DNA	tRNA	mRNA
С	mRNA	DNA	tRNA
D	tRNA	mRNA	DNA



7/	M/lei ele secel e sul e le secul	under a la diversita de la CNAC			
76.	Which molecule has its synthesis directly controlled by DNA?				
	A amylase				
	B cholesterol				
	C glycogen				
	D phospholipid				
77.	contained ¹⁵ N. Some of isotope of nitrogen, ¹⁴ N.	steria were grown in a medium containing ¹⁵ N. After several generations, all of the DNA tained ¹⁵ N. Some of these bacteria were transferred to a medium containing the common ope of nitrogen, ¹⁴ N. The bacteria were allowed to divide once. The DNA of some of these teria was extracted and analysed. This DNA was all hybrid DNA containing equal amounts of and ¹⁵ N.			
		e remaining bacteria were left in the medium with ¹⁴ N and allowed to divide one more time. e DNA of some of these bacteria was extracted and analysed.			
	What is the composition of	What is the composition of this DNA?			
	A 25% hybrid DNA				
	B 50% hybrid DNA	3 50% hybrid DNA			
	C 75% hybrid DNA	75% hybrid DNA			
	D 100 % hybrid DNA	100 % hybrid DNA			
78.	8. Which cell components contain mRNA?				
	1 chloroplast				
	2 mitochondri	on			
	3 nucleus				
	4 rough endo	plasmic reticulum			
	A 1, 2, 3 and 4				
	B 1, 2 and 3 only				
	C 2, 3 and 4 only				
	D 3 and 4 only	3 and 4 only			
79.	What is the correct seque	ence for the processes involved in the formation of an enzyme in a cell?			
	A transcription \rightarrow condensation \rightarrow translation \rightarrow ionic bonding				
	B translation → hydrog	translation → hydrogen bonding → transcription → condensation			
	C transcription → trans	slation $ ightarrow$ condensation $ ightarrow$ ionic bonding			
	D translation → transc	ription $ ightarrow$ ionic bonding $ ightarrow$ hydrogen bonding			
	D translation → transc	$\frac{1}{2} = \frac{1}{2} = \frac{1}$			

80. The diagram shows part of a DNA molecule.

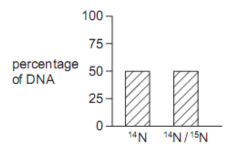


Which row correctly identifies the structures labelled 1, 2, 3 and 4?

	1	2	3	4
Α	cytosine	phosphate	guanine	deoxyribose sugar
В	deoxyribose sugar	phosphate	adenine	cytosine
С	deoxyribose sugar	phosphate	cytosine	thymine
D	phosphate	deoxyribose sugar	cytosine	adenine

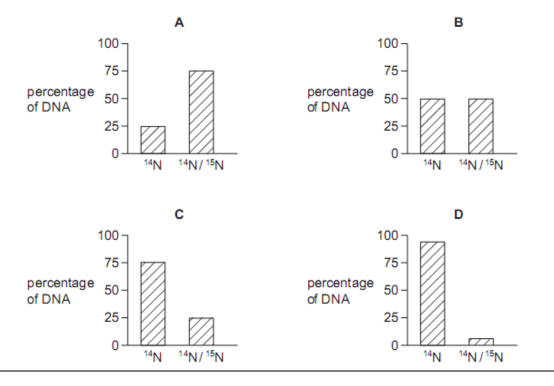
81. Bacteria were grown in a medium containing ¹⁵N. After several generations, all of the DNA contained ¹⁵N. Some of these bacteria were transferred to a medium containing the common isotope of nitrogen, ¹⁴N. The bacteria were allowed to divide once. The DNA of some of these bacteria was extracted and analysed. This DNA was all hybrid DNA containing equal amounts of ¹⁴N and ¹⁵N.

Some bacteria from the medium with ^{15}N were transferred into a medium of ^{14}N . The bacteria were allowed to divide twice. The graph shows the percentages of ^{14}N and ^{15}N in the DNA of these bacteria.



Some bacteria from the medium with ¹⁵N were transferred into a medium of ¹⁴N. The bacteria were allowed to divide three times.

What would be the percentages of ¹⁴N and ¹⁵N in the DNA extracted from these bacteria?



A base pairing B hydrogen bonding between nucleotides C sugar-phosphate backbone D the double helix shape 83. Which molecule has its synthesis directly controlled by DNA? A amylase B cholesterol C glycogen D phospholipid 84. A gene codes for the production of a protein, p53, that binds to damaged DNA during interphase and prevents its replication. A carcinogen in cigarette smoke mutates this gene.	
C sugar-phosphate backbone D the double helix shape 83. Which molecule has its synthesis directly controlled by DNA? A amylase B cholesterol C glycogen D phospholipid 84. A gene codes for the production of a protein, p53, that binds to damaged DNA during interphase	
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D phospholipid 84. A gene codes for the production of a protein, p53, that binds to damaged DNA during interphas	
84. A gene codes for the production of a protein, p53, that binds to damaged DNA during interphas	
A gene codes for the production of a protein, p53, that binds to damaged DNA during interphase	
	e
Which statement explains why this mutation may cause cancer?	
A Lack of p53 allows cells to undergo mitosis.	
B Lack of p53 allows cells with damaged DNA to replicate.	
C The carcinogen in cigarette smoke increases the rate of cell division.	
D The p53 causes uncontrolled cell division.	
85. In a genetic engineering experiment a piece of double-stranded DNA containing 6000 nucleotides coding for a specific polypeptide is transcribed and translated.	5
What is the total number of amino acids in this polypeptide?	
A 500 B 1000 C 2000 D 3000	
86. Bacteria were grown in a medium containing ¹⁵ N. After several generations, all of the DN contained ¹⁵ N. Some of these bacteria were transferred to a medium containing the commisotope of nitrogen, ¹⁴ N. The bacteria were allowed to divide once. The DNA of some of the bacteria was extracted and analysed. This DNA was all hybrid DNA containing equal amounts ¹⁴ N and ¹⁵ N.	on se
The remaining bacteria were left in the medium with ¹⁴ N and allowed to divide one more time. To DNA of some of these bacteria was extracted and analysed.	he
What is the composition of this DNA?	
A 25% hybrid DNA	
B 50% hybrid DNA	
C 75% hybrid DNA	
D 100 % hybrid DNA	