

## **Nucleotides**

Part A Nucleotide structure			
Nucleotides are the monomers of	(DNA and RNA). A nu	cleotide is made of a	sugar
bound to a (at the	carbon) and to a	(at the	carbon).
Items:	$egin{pmatrix}  ext{(hexose)} &  ext{(carbonate)} &  ext{(phosphate)} \ & & & & & & & & & & & & & & & & & & $	ate (nitrogenous base	

# Part B Sugars

There are two types of pentose sugar that are used to make nucleotides: ribose and deoxyribose. Ribose is used to make ribonucleotides, which are the monomers of RNA. Deoxyribose is used to make deoxyribonucleotides, which are the monomers of DNA.

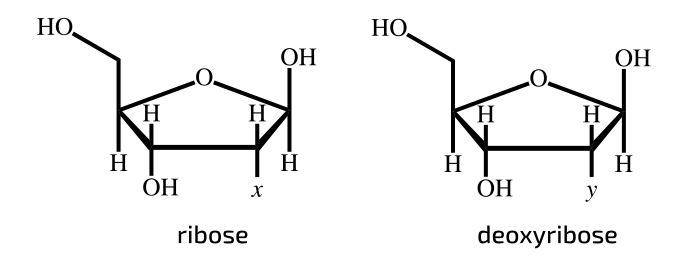


Figure 1: The chemical structures of ribose and deoxyribose. The structures are identical except for x and y.

What is x in Figure 1? Write your answer in atomic symbols.

What is y in Figure 1? Write your answer in atomic symbols.

Part C Nucleotides, nucleosides, and nucleobases
A nucleoside is made of a pentose sugar bound to In other words, a nucleoside is a nucleotide without
Nitrogenous bases can also be called nucleobases. Nucleosides are named based on the nucleobase they contain e.g. is the ribonucleoside that contains . As well as being part of RNA, this nucleoside can also form (ATP) by binding to three phosphates.
Items:       (adenine)     (a nitrogenous base)     (a phosphate)     (adenosine triphosphate)     (adenosine)

# Part D Carbon numbers

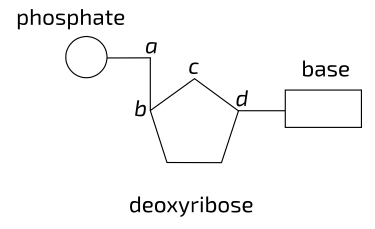


Figure 2: A simplified diagram of a nucleotide. Atoms within the deoxyribose are labelled a to d.

Match the atoms to the letters in Figure 2.

Letter Atom

a

b

c

d

Items:

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## Nitrogenous Bases

Part A  DNA b	ases
Which n	itrogenous bases are part of deoxyribonucleotides?
	cytosine
	thymidine
	guanine
	adenosine
	uracil
	cytidine
	guanosine
	thymine
	adenine

Part B RNA bases
Which nitrogenous bases are part of ribonucleotides?
adenine
cytosine
uracil
adenosine
guanine
cytidine
thymine
thymidine
guanosine

Part C Purines
Purine bases have aring structure.
Items:
single double triple
Which bases are purine bases?
adenine
cytosine
guanine
thymine
uracil

Part D Pyrimidines
Pyrimidine bases have aring structure.
Items:
single double triple
Which bases are pyrimidine bases?
thymine
guanine
cytosine
adenine
uracil
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# **Base Pairing**

Part A  Complementary base pairing
Each base has a complementary base that it binds to (via hydrogen bonds) on the opposite strand. Purines bind to and pyrimidines bind to .
Adenine binds either to (DNA) or to (RNA) via hydrogen bonds.
Guanine binds to via hydrogen bonds.
Items:
two purines guanine three cytosine adenine uracil four thymine pyrimidines

**Figure 1:** DNA base pairing. Two pairs of nucleotides are shown, each one with a different nitrogenous base (labelled 1-4).

Match the nitrogenous base to the number in Figure 1.
1:
2:
3:
4:
Items:
adenine cytosine guanine thymine

#### **Bonding diagrams**

Α

В

D

Ε

F

Which images above show correct base pair bonding?

Α

В

С

D

\_\_\_\_E

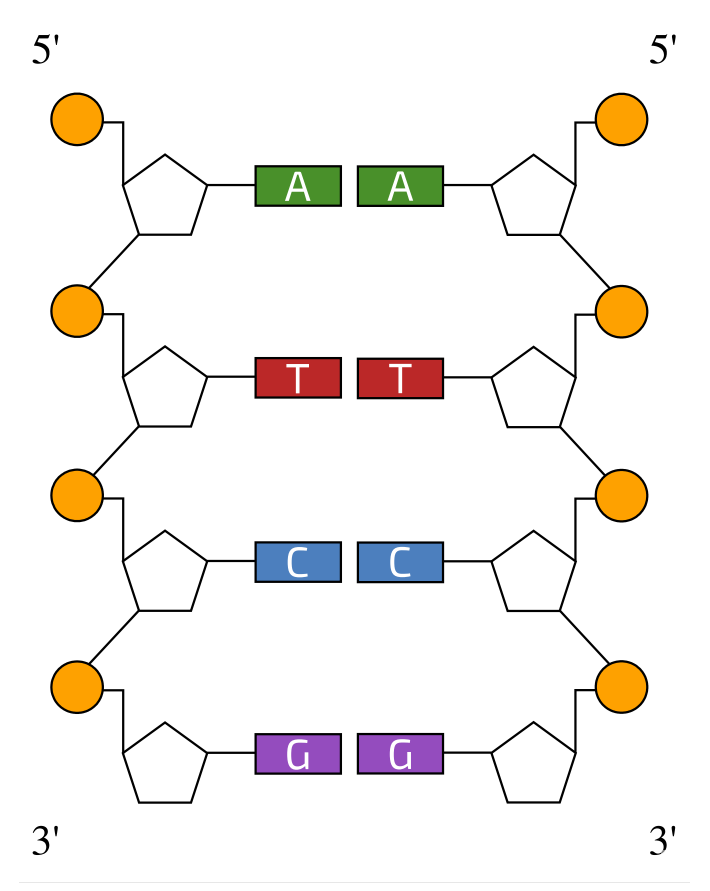
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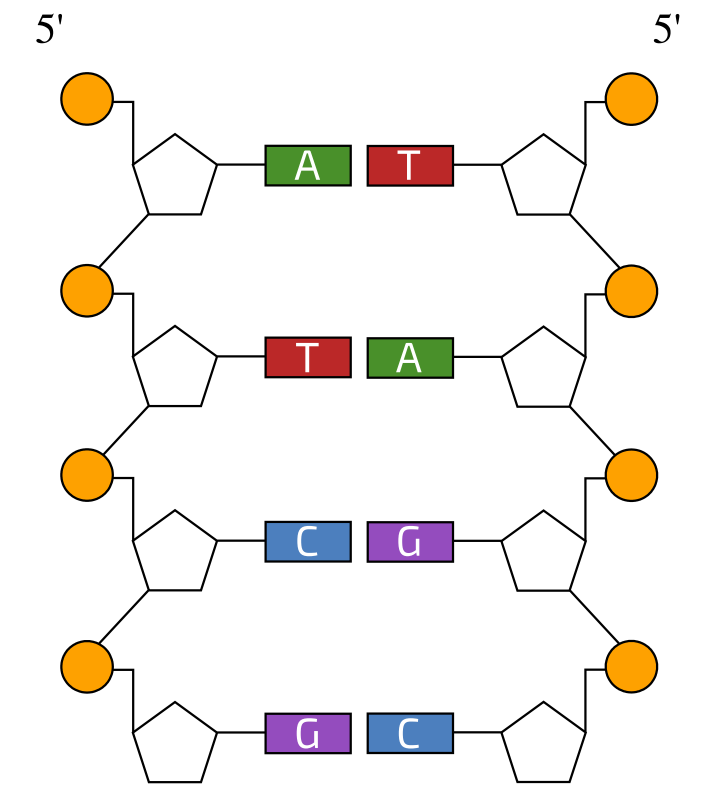


### **Nucleic Acids**

Part A Nucleic acid structure
Nucleic acids are strands of nucleotides. The nucleotides within a strand are bound to each other by bonds, which form during reactions. The $5'C$ of one pentose sugar is bound to a phosphate, which is bound to the $C$ of the next pentose sugar in the strand. This series of sugars and phosphates along the nucleic acid is called the sugar-phosphate backbone and is directional (having a $5'$ end and a end).

Part B  DNA vs RNA
DNA is composed of two strands of which run in and are bound by bonds between complementary bases.
RNA is usually a single strand of, however in some viruses it is double-stranded.
Items:
hydrogen         the same direction         opposite directions         deoxyribonucleotides         ribonucleotides
phosphodiester

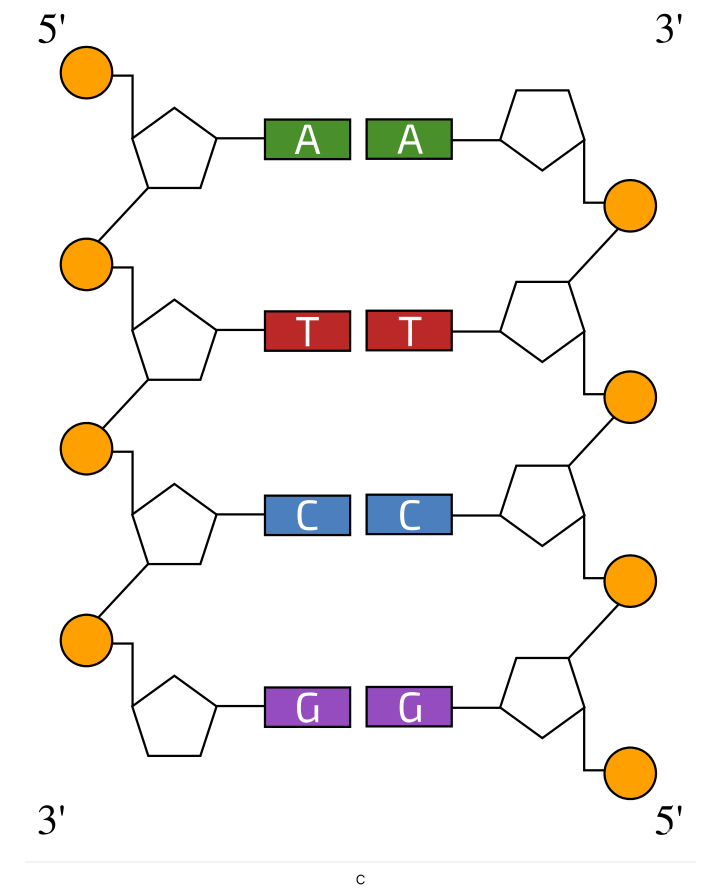


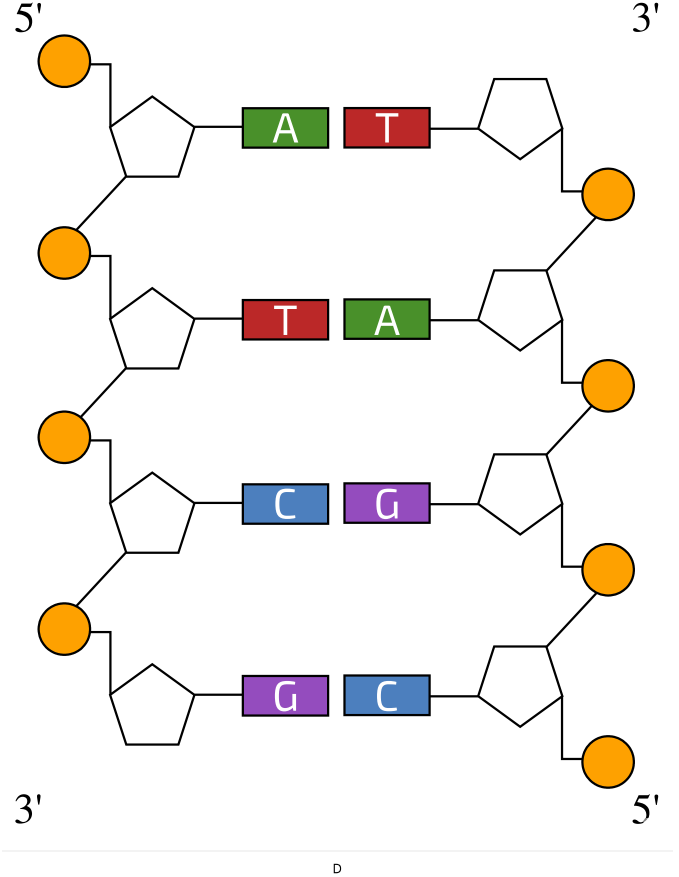


В

3'

3'





Which image above shows the correct structure of a DNA molecule?

\_\_\_\_ A

Part D Bas(e)ic calculations	
A researcher sequences a human gene that is $12000$ base pairs long. $27\%$ of the bases are cytosine. How many thymine bases are there?	
The researcher sequences another human gene that is $146200$ base pairs long. There are $61404$ thyminopases. What percentage of bases are cytosine?	ž
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## **DNA Replication Enzymes**

Subject & topics: Biology   Genetics   DNA replication Stage & difficulty: A Level P1
Part A Breaking apart
Which enzyme breaks apart the two strands of DNA during DNA replication?
Which type of bond does this enzyme break apart?
Part B  Making new strands
Which enzyme catalyses the addition of individual nucleotides along the new strands during DNA replication?
Which type of bond does this enzyme catalyse the formation of?

Part C The lagging strand
Which enzyme catalyses the joining of short DNA fragments along the lagging strand?
Which type of bond does this enzyme catalyse the formation of?

Question deck:

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## **DNA Replication Overview**

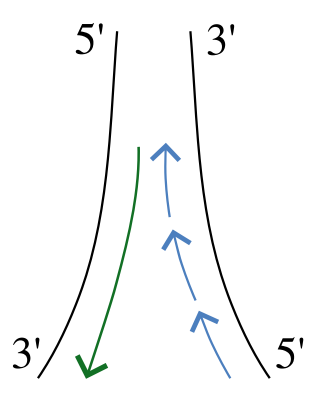
Subject & topics: Biology | Genetics | DNA replication Stage & difficulty: A Level P1

Part A <b>When &amp;</b>	t why					
		curs during the			ell cycle, to ensure that ount of DNA as the ori	
Items:						
growth 2	2 (G2) gr	owth 1 (G1) mit	osis (M) syr	nthesis (S)		
Part B <b>Strand</b> 9	separati	on				
	-					
DNA Causes the		nzymes catalyse			bonds between the dually as the enzyme r	,
			•		gion of unzipping is cal	
The two st	trands are	e then able to ac	t as template	e strands for n	ew strands to be synth	esised from.
Items:						
ligase	helicase	phosphodiester	hydrogen	polymerase	transcription start site	replication fork

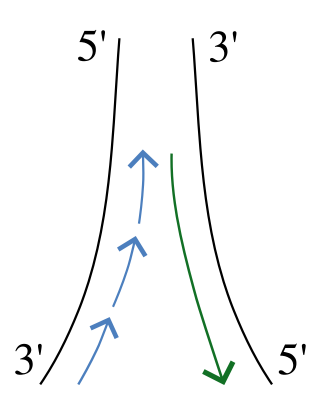
Part C The two new strands
DNA can only catalyse the addition of new nucleotides in the direction (on the new strand).
The strand is the the new strand for which this direction matches the direction of unzipping, and so new nucleotides are added continuously.
The strand is the new strand for which this direction goes against the direction of unzipping. On this strand, nucleotides are added in short fragments (called fragments), which are then later joined together by DNA.
By the end of DNA replication, the two original strands have completely separated from each other and are each bound to a new strand.
Items:  [antisense] [polymerase] [5' to 3'] [ligase] [sense] [lagging] [helicase] [3' to 5'] [leading] [Okazaki]

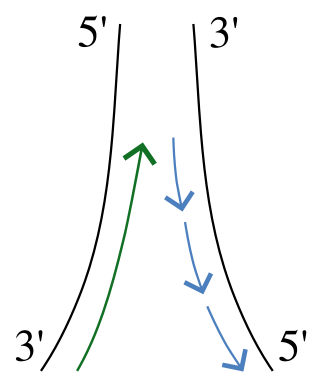
#### **Replication directions**

The images below represent DNA replication. The labels (5') and 3' refer to the template strands (black). The original DNA molecule is unzipping from bottom to top. The coloured arrows represent possible directions of nucleotide addition by DNA polymerase.

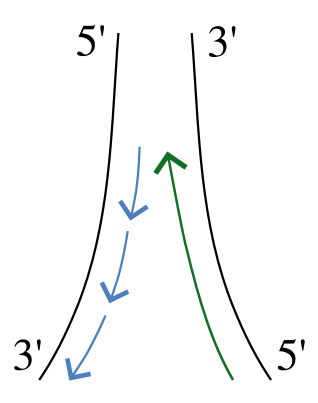


Α





С



D

Which image above shows the correct directions that nucleotides are added in by DNA polymerase during DNA replication?

	D
Part E Semi-	conservative replication
What is	meant by the phrase "DNA replication is semi-conservative"?
	When one DNA molecule replicates, each daughter DNA molecule contains regions in which both strands belong to the original DNA molecule and regions in which both strands are newly-synthesised.
	When one DNA molecule replicates, one daughter DNA molecule contains both original strands, and the other daughter DNA molecule contains two newly-synthesised strands.
	When one DNA molecule replicates, each daughter DNA molecule contains one original strand and one newly-synthesised strand.
	DNA polymerase acts on both new strands but in opposite directions.
	When one DNA molecule replicates, both daughter DNA molecules contain only newly-synthesised strands and no original strands.
	Proofreading takes place to ensure that the new strand has the correct sequence, but a small number of mutations may happen.
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