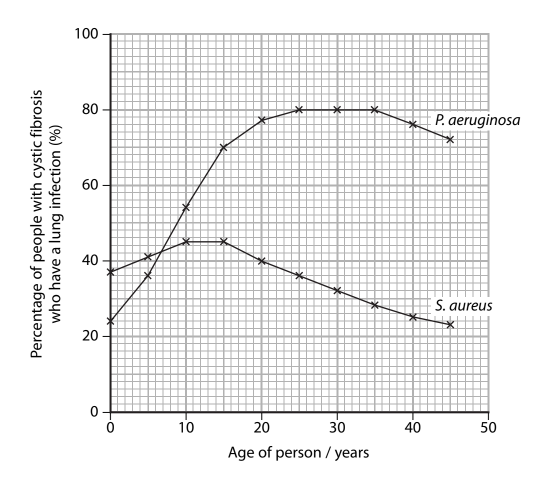
respiratory system.	s, including the			
*(a) Explain how a gene mutation causes a build up of mucus in the respiratory system of a person with cystic fibrosis.				
, , , , , , , , , , , , , , , , , , ,	(5)			

(b) Lung infections can be caused by bacteria such as *P. aeruginosa* and *S. aureus*. People with cystic fibrosis may develop these lung infections.

The graph below shows the relationship between the percentage of people with cystic fibrosis who have a lung infection and the age of the person.



(i) Suggest why people with cystic fibrosis are more likely to suffer from these lung infections than people without cystic fibrosis.

(2)

	(ii)	Using the information in the graph, describe the relationship between the age of a person and the incidence of a lung infection due to <i>P. aeruginosa</i> .	
			(3)
	(iii)	Using the information in the graph, give <b>two</b> differences between the percentages of people with infections due to <i>P. aeruginosa</i> and infections due to <i>S. aureus</i> .	<u> </u>
		to 3. dureus.	(2)
1			
2			
		(Total for Question 1 = 12 ma	rks)

	Description	DNA only	RNA only	Both DNA and RNA	
	Polymer formed from a single strand of nucleotides				
	Pentose present in the nucleotides				
	Adenine, cytosine, guanine and thymine present				
	Nucleotides linked by phosphodiester bonds				
mole The t amin	diagram below shows the sequent cule. RNA anticodon that corresponds o acids Alanine——Glutam anticodon CGA GUL	to each amir	no acid is also ne ——Aspara	shown. gine—Prolir	neVal
The tamin tRNA	cule.  RNA anticodon that corresponds o acids  Alanine——Glutam	to each amir nine——Glycir J CCA ach of the fol	no acid is also ne ——Aspara UU/	shown. gine—Prolir A GGA	neVal A C <i>i</i>
The tamin tRNA	cule.  RNA anticodon that corresponds o acids Alanine——Glutam anticodon CGA GUL g this information, explain how ea	to each amir nine——Glycir J CCA ach of the fol	no acid is also ne ——Aspara UU/ lowing proce	shown. gine—Prolir A GGA	neVal A C <i>i</i>
The tamin tRNA	cule. RNA anticodon that corresponds o acids Alanine——Glutam anticodon CGA GUU g this information, explain how ea	to each amir nine——Glycir J CCA ach of the fol	no acid is also ne ——Aspara UU/ lowing proce	shown. gine—Prolir A GGA	ne——Val A C <i>i</i> the

**2** Protein synthesis in cells involves molecules of DNA and RNA.

(ii) The translation of mRNA into the sequence of amino acids in a ribosome	(3)
synthesis of this sequence of amino acids, did not correspond with any antico	
synthesis of this sequence of amino acids, did not correspond with any antico	don
synthesis of this sequence of amino acids, did not correspond with any antico	don
synthesis of this sequence of amino acids, did not correspond with any antico	don
synthesis of this sequence of amino acids, did not correspond with any antico	don
	don
synthesis of this sequence of amino acids, did not correspond with any antico	don
synthesis of this sequence of amino acids, did not correspond with any antico	don

3 DNA is a very important molecule in living organisms as it carries the genetic code that controls all characteristics. When a cell divides, the DNA molecule replicates so that each resulting daughter cell is genetically identical to the original parent cell.

The diagram below shows part of this process of DNA replication.

(a) The structure labelled **J** is (1) **A** ribose  $\boxtimes$  **B**  $\alpha$  glucose  $\square$  **C**  $\beta$  glucose ■ D deoxyribose (b) The structure labelled K is a (1) ■ A phosphate group **B** phosphorus atom ■ C sulphate group **D** potassium atom (c) The bond labelled L is a (1) ■ A peptide bond **B** phosphodiester bond **D** glycosidic bond (d) The structure labelled M is a (1) ■ A polynucleotide **B** mononucleotide C polypeptide **D** mononucleoside

For each of the statements below, put a cross in the box that corresponds to the

correct statement about DNA structure or DNA replication.

	he base labelled <b>N</b> on the parent DNA molecule is adenine, the base labelled $\mathbf{O}$ the new DNA molecule is	
×	A uracil	(1)
×	<b>B</b> guanine	
×	<b>C</b> thymine	
$\times$	<b>D</b> cytosine	
(f) The	e bond labelled <b>P</b> is a	(1)
$\times$	A peptide bond	(1)
$\times$	<b>B</b> phosphodiester bond	
X	C hydrogen bond	
X	<b>D</b> glycosidic bond	
	(Total for Ouestion 3 = 6 mar	·ks)

_	(Total for Question 4 = 6 ma	rks)
	bonds.	
	up in the correct order. The amino acids are joined together by the formation of	
	molecules enable the amino acids attached to them to line	
	the cell on structures called	
	The second stage, known as, takes place in the cytoplasm of	:
	is made using the antisense DNA strand as a template.	
	takes place in the nucleus of the cell. During this stage, a molecule called	
	Protein synthesis involves two stages. The first stage is and	
4	Read through the following passage on protein synthesis, then write on the dotted lines the most appropriate word or words to complete the passage.	(6)

5	The bases in a gene code for the synthesis of a protein. Gene mutations can influence
	the metabolism of an organism.

(a) (i) The diagram below shows the bases on the template strand of DNA in the part of a gene that codes for a short sequence of amino acids in an enzyme.

## AACTAGTTGGCAAGTGGTCAC

Each of the following statements is about this sequence of bases. For each statement, place a cross ⋈ in the appropriate box to show whether it is true or false.

(3)

Statement	True	False
This sequence of bases could be used as a template during translation	×	$\boxtimes$
A strand of mRNA could be synthesised using this sequence	$\boxtimes$	$\boxtimes$
This sequence codes for 7 amino acids during protein synthesis	$\boxtimes$	$\boxtimes$

(II)	enzyme would be synthesised.	
		(2)
 •••••		
 		,

(b)	wel occ	amydomonas is a single-celled photosynthetic organism that lives in l-illuminated ponds. In populations of <i>Chlamydomonas</i> , a gene mutation asionally occurs. This mutation enables <i>Chlamydomonas</i> to take in organic npounds produced by other organisms and use them as a source of energy.	
	(i)	Explain what is meant by the term <b>gene mutation</b> .	(2)
	(ii)	A population of <i>Chlamydomonas</i> was found in a pond in the centre of a developing forest of fast-growing trees. Suggest how the allele frequency for this mutation could change as the forest develops. Give reasons for your answer.	(4)
			(4)
	•••••		
		(Total for Question 5 = 11 ma	rks)