Questions are for both separate science and combined science students unless indicated in the question

Q1.

Viruses cause disease.

(a)	What name is given to microorganisms	s that cause disease?	
	Tick (✓) one box.		
	Pathogens		
	Predators		
	Prokaryotes		
			(1)
(b)	How do viruses cause the symptoms of	f disease?	
	Tick (✓) one box.		
	Viruses engulf white blood cells, destroying them.		
	Viruses produce antibodies that damage tissues.		
	Viruses reproduce inside cells, damaging them.		
			(1)

Figure 1 shows a virus and an animal cell.

Protein coat

Virus

Animal cell

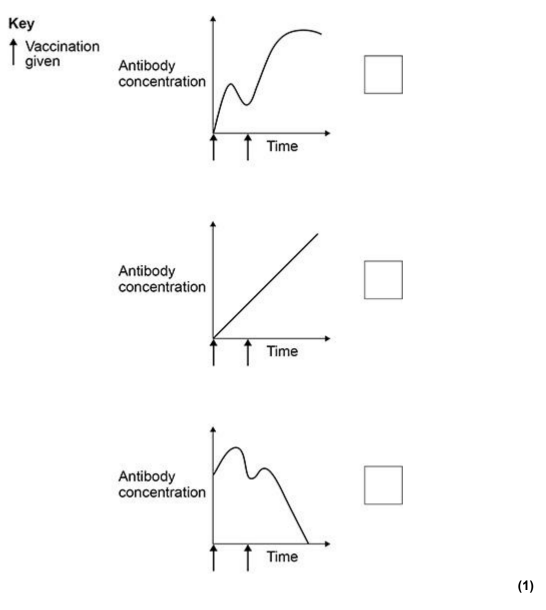
Cell membrane
Cytoplasm
Nucleus

Genetic material

Not to scale

(c) Suggest one reason why viruses are not classed as cells.

		(1)
A va	ccine can protect humans from a viral disease.	
(d)	What does the vaccine contain?	
	Tick (✓) one box.	
	A toxic form of a virus	
	A weakened form of a virus	
	An active form of a virus	
		(1)
	ome cases, a first vaccination needs to be followed by a second vaccination etime later.	
(e)	Which graph shows how the concentration of antibodies in a person's blood changes after the first and second vaccinations?	
	Tick (✓) one box.	



Tobacco mosaic virus (TMV) causes disease in plants.

TMV affects the rate of photosynthesis in plants.

Tick (\checkmark) one box. (separate only)

(f) Which part of a plant shows discolouration caused by TMV?

Flower

Leaf

Root

(1)

The table below shows the rate of photosynthesis in four different tobacco plants.

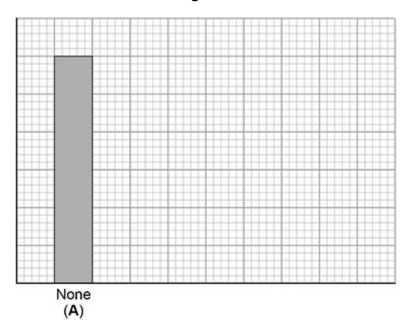
Tobacco plant	Level of TMV infection in plant	Rate of photosynthesis in arbitrary units
Α	None	15
В	Mild	13
С	Medium	7
D	High	3

(g) Complete Figure 2. (separate only)

You should:

- label the y-axis
- add the correct scale to the y-axis
- plot the data from the table above
- label each bar.

Figure 2



Level of TMV infection

(h) What conclusion can be made from the data in the table above? (separate only)

(1)

(5)

	(Total 14 m
The	human body can defend itself against microorganisms that cause disease.
	ses are one type of microorganism that cause disease.
(a)	Name one type of microorganism that causes disease in humans.
	Do not refer to viruses in your answer.
(b)	Which two defence systems prevent microorganisms infecting the human body?
	Tick (✓) two boxes.
	Air is warmed as it is breathed into the lungs.
	Hairs on the skin trap microorganisms.
	Hydrochloric acid is produced by the stomach.
	Teeth in the mouth crush and kill microorganisms.
	The skin is a barrier covering the whole body.
(c)	If microorganisms enter the human body the immune system can destroy the microorganisms.
	How does the immune system destroy microorganisms?
	Tick (✓) one box.

	e microorganism	IS.		
Red blood cells	s stick to the mic	roorganisms.		
White blood ce	ells engulf the mi	croorganisms.		
Vaccinations pr	event people be	coming ill with di	seases such	as measles.
Complete the s	entences.			
Choose answer	s from the box.			
active	fast	resistant	slow	weakened
In a vaccine the	measles virus i	s		
		oody after vaccin	ation the imm	une system
If the measles v	rirus enters the b	oody after vaccin	ation the imm	une system
If the measles vertion	rirus enters the b	oody after vaccin	ation the imm	une system
If the measles vertical reaction will be	rirus enters the b	oody after vaccin		
If the measles vertical reaction will be	rirus enters the b	·		
If the measles vertical reaction will be	rirus enters the b	·		

The first symptom of chickenpox after exposure to the virus is spots on the body.

23 children were playing together at a party.

On the day of the party one of the children developed chickenpox spots.

Every two days after the party, the doctors recorded when the other 22 children first showed chickenpox spots.

The table below shows the results.

Day when chickenpox spots first showed	Number of children
2	0
4	0

6	0		
8	0		
10	1		
12	1		
14	6		
16	4		
18	2		
20	0		
Total	14		
(f) What was the range for the days on which children first			

(f) What was the range for the days on which children first showed chickenpox spots?
 Use the table above.
 From day ______ to day _____
 (g) Incubation time is the usual time from exposure to a pathogen until the first

symptoms appear.

Suggest the most likely incubation time for chickenpox.

Incubation time = _____ days (1)

(h) Suggest **one** reason why some of the children did **not** develop chickenpox.

(1)

(1)

(i) One mother gave antibiotics to her child who had chickenpox.

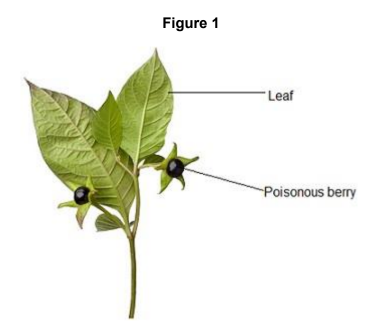
Suggest why this child did **not** recover more quickly than the other children who had chickenpox.

(1)

(Total 11 marks)

Q3.

Figure 1 shows part of a deadly nightshade plant.



	······································
Which type of de	fence mechanism are the berries?
Tick (√) one box	(separate only)
Chemical	
Mechanical	
Physical	

Figure 2 shows part of a gorse plant.

Figure 2



The green leaves of the	gorse plant make glucose for the plant to use.		
What are two uses of glucose in the gorse plant?			
Tick (✓) two boxes.			
For defence			
For respiration			
To absorb water			
To release minerals			
To store as starch			
A student wanted to she	ow that the leaves of a gorse plant contain glucose		
The student crushed th	e leaves to extract the liquid from the cells.		
Describe the method the student could use to test the liquid from the cells for glucose.			
Include the result if glud	cose is present.		

	The roots of the gorse plant have bacteria that turn nitrogen gas into nitrate ions.
	Explain why nitrate ions are needed by the gorse plant. (separate only)
	The roots of gorse plants can be infected by honey fungus.
)	
	The honey fungus produces tiny spores underground. Suggest how the honey fungus spores travel from the roots of an infected gorse plant to the roots of a healthy gorse plant.
dr	ug can be extracted from gorse seeds.
cl	ors want to trial the drug from gorse seeds to see if it can treat diarrhoea.
	Which two factors must the doctors test the drug for in the trial?
	Tick (✓) two boxes.
	Appearance
	Dosage
	Solubility
	Taste

	Toxicity		
			(2)
(i)	In the trial some patie patients will take table	nts will take tablets made from gorse seeds and some ets made from sugar.	
	What are the tablets	made from sugar called?	
	Tick (✓) one box.		
	Antibiotics		
	Antibodies		
	Painkillers		
	Placebos		
		(Total 14 mark	(1)
		(Total 14 main	13)
Q4.			
Mos	quitoes carry a pathog	en that causes malaria.	
(a)	What type of pathoge	n causes malaria?	
	Tick (✓) one box.		
	A bacterium		
	A fungus		
	A protist		
	A virus		
			(1)
Mos	quito nets can help pre	vent the spread of malaria.	
Tabl	e 1 shows the results o	of a study in one area of Africa.	

Table 1

	Number of	Percentage of people with malaria	
Total number of people in the study	otal number people who of people in use mosquito		Who do NOT use mosquito nets when sleeping
476	426	1.2	40

A newspaper made the following statement:

'Study shows mosquito nets are scientifically proven to prevent malaria.'

vhy the statement may i	not be valid.
٧	why the statement may i

Table 2 shows information about the number of deaths from malaria in the same area of Africa.

Table 2

Year	Number of deaths from malaria per 100 000 people
2005	161
2007	136
2009	114
2011	97
2013	94
2015	92

(d)	Predict the number of people per 100 000 who died from malaria in 2017 if the trend stayed the same.
	Number of people per 100 000 =

	Use of mosquito nets has helped to reduce the number of deaths from
	malaria each year.
	Suggest one other reason for the reduced number of deaths from malaria each year.
	Describe how the human body:
	 prevents pathogens from entering defends itself against pathogens inside the body.
٠	

Q5.

A man has the following symptoms:

- yellow discharge from his penis
- pain when urinating.
- (a) The man has a bacterial infection.

What is the most likely cause of the man's symptoms?

Tick (✓) one box.
Gonorrhoea
HIV
Measles
Salmonella poisoning
The man took a full course of antibiotics.
The man's symptoms did not improve.
Why did the antibiotics not cure the symptoms?
Tick (✓) one box.
The bacteria are immune to the antibiotics.
The bacteria are resistant to the antibiotics.
The man is immune to the antibiotics.
The man is resistant to the antibiotics.
Using a condom can stop the bacteria being passed to another person during sexual intercourse.
Suggest a different way the man could avoid passing the bacteria on to someone else.

This is the method used.

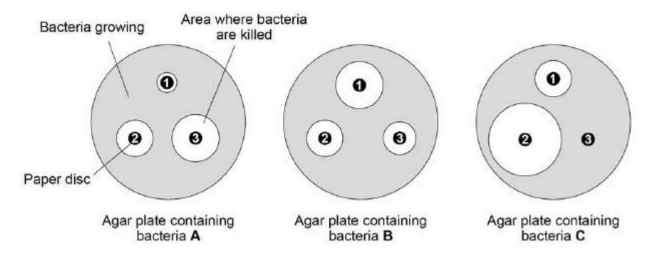
- 1. Grow bacteria **A** on an agar plate.
- 2. Put three separate paper discs each containing one of the antibiotics (1, 2 and
- 3) onto the agar plate

(d)

- 3. Put the agar plate into an incubator for 48 hours.
- 4. Repeat steps 1-3 for bacteria **B** and for bacteria **C**.

Figure 1 shows the scientist's results.

Figure 1



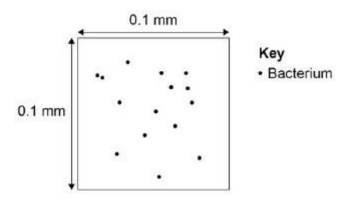
es of bacteri	a. (separate only)		
			

Milk contains bacteria.

A small volume of raw milk was placed in a counting chamber in a special type of microscope slide.

Figure 2 shows what the counting chamber looked like when viewed using a microscope.

Figure 2



A scientist counted the number of bacteria in four samples of raw milk.

Table 1 shows the results.

Table 1

Milk sample	Number of bacteria in counting chamber
E	15
F	12
G	13
Н	16

(e) Which milk sample is shown in Figure 2?

Tick (\checkmark) one box. (separate only)

Sample E	0 19
Sample F	0 0
Sample G	0 6
Sample H	

(1)

(f) Calculate the mean number of bacteria in the four samples in Table 1. (separate only)

	Mean number of bacteria =
Calcu	late the mean number of bacteria per mm ³ of milk in the samples.
Comp	plete the following steps.
Calcu	late the total area of the counting chamber in Figure 2. (separate only)
Total	area of counting chamber = mm²
	lepth of the counting chamber is 0.01 mm
Calcu	late the volume of the counting chamber in Figure 2. (separate only)
Use t	he equation:
	volume = area × depth
Volu	me of counting chamber = mm ³
Calcu	late the mean number of bacteria per mm ³ of milk in the samples. (sepa
Use t	he equation:
mear	number of bacteria per mm 3 of milk = $\frac{\text{mean number of bacteria from pa}}{\text{volume of counting chamber}}$

Milk is heated to reduce the number of bacteria it contains before it is sold for humans to drink.

Milk with more than 20 000 bacteria per cm³ cannot be sold for humans to drink.

Table 2 shows the number of bacteria per cm³ in four different samples of milk.

Table 2

Milk sample	Number of bacteria per cm³ of milk
Р	1.8 × 10 ⁴
Q	2.2 × 10 ⁴
R	2.2 × 10 ⁻⁵
S	1.8 × 10 ³

(3)

(h)	Which of the milk samples could not be sold for humans to drink?
	Tick (✓) one box. (separate only)
	P Q R S
(i)	Why should milk sold for humans to drink not contain large numbers of bacteria?(separate only)
	(Total 17
	`
	ng food containing <i>Salmonella</i> bacteria can cause illness.
Eati	
Eati	ng food containing Salmonella bacteria can cause illness.
Eati	ng food containing <i>Salmonella</i> bacteria can cause illness. Two symptoms of infection by <i>Salmonella</i> are vomiting and diarrhoea.
Eati	ng food containing <i>Salmonella</i> bacteria can cause illness. Two symptoms of infection by <i>Salmonella</i> are vomiting and diarrhoea.
Eati (a)	ng food containing <i>Salmonella</i> bacteria can cause illness. Two symptoms of infection by <i>Salmonella</i> are vomiting and diarrhoea.
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Eati (a)	ng food containing <i>Salmonella</i> bacteria can cause illness. Two symptoms of infection by <i>Salmonella</i> are vomiting and diarrhoea. What causes these symptoms? Give two ways a person with a mild infection of <i>Salmonella</i> can help prevent the spread of the bacteria to other people.

(2)

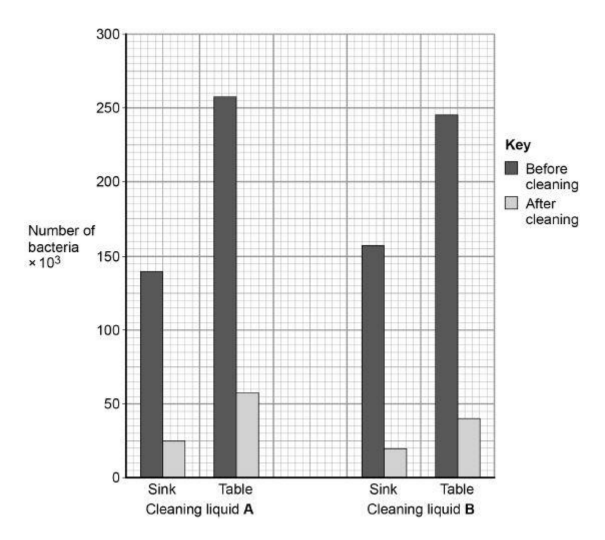
the b	acteria.
Wha	t type of drug can the doctor prescribe to kill the bacteria?
	rson with AIDS may take longer than a healthy person to recover from Imonella infection.
Expla	ain why.
	nonella bacteria can be transmitted from chickens to humans. Chickens be vaccinated to prevent the transmission of Salmonella bacteria to ans.
	gest one other way farmers could prevent the transmission of nonella from chickens to humans.
	staurant owner employed a scientist to test the effectiveness of two en cleaning liquids.
The	scientist took samples from two work surfaces:
•	before the surfaces had been cleaned with the cleaning liquids after the surfaces had been cleaned with the cleaning liquids.
- .	samples were then analysed for the number of bacteria they

The results are shown in Figure 1.

contained.

Figure 1

(1)



(f) Which cleaning liquid is the more effective?

Give a reason for your answer.

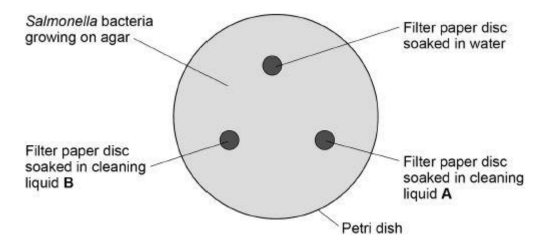
Cleaning liquid _____

Reason

The scientist investigated the effect of cleaning liquid **A** and cleaning liquid **B** on *Salmonella* bacteria grown in a laboratory.

Figure 2 shows the way the investigation was set up.

Figure 2



The Petri dish was placed in an incubator at 25 °C for 48 hours.

After 48 hours, the scientist calculated the area around each paper disc where no bacteria were growing.

The results are shown in the table below.

Filter paper disc	Area around disc with no bacteria growing in cm ²
Water	0
Cleaning liquid A	11
Cleaning liquid B	13

What measurement would the scientist need to take to calculate the area where no bacteria were growing? (separate only)
Cive and change to the investigation that would allow the exicution to shook
Give one change to the investigation that would allow the scientist to check if the results are repeatable. (separate only)
The scientist showed the results to the restaurant owner.
Both cleaning liquids cost the same per dm ³ .
Suggest one other factor the restaurant owner should consider when choosing which cleaning liquid to use. (separate only)

		(Total 11
Mar	ny diseases can be treated using d	rugs.
(a)	Which type of pathogen can be I	killed by antibiotics?
	Tick one box.	
	Bacteria	
	Fungi	
	Protists	
	Viruses	
(b)	Some drugs were originally extra	acted from living organisms.
(b)		acted from living organisms. the organism it was originally extracted
(b)	Draw one line from each drug to	
(b)	Draw one line from each drug to from.	the organism it was originally extracted Organism the drug was
(b)	Draw one line from each drug to from. Drug	Organism the drug was originally extracted from
(b)	Draw one line from each drug to from.	Organism the drug was originally extracted from
(b)	Draw one line from each drug to from. Drug	Organism the drug was originally extracted from A mould A virus

(2)

Doctors have developed a new drug. The new drug has been tested on live anim	nals.
What is the next stage in testing the new d	rug?
Гіск one box.	
Testing on animal tissues in a laboratory	
Testing on healthy volunteers	
Testing on patients with the disease	
Testing on the whole human population	
Vaccination can be used to prevent an illne	ess in a person.
Explain how a vaccination can prevent an i	illness.

	0	
IJ	ห	_

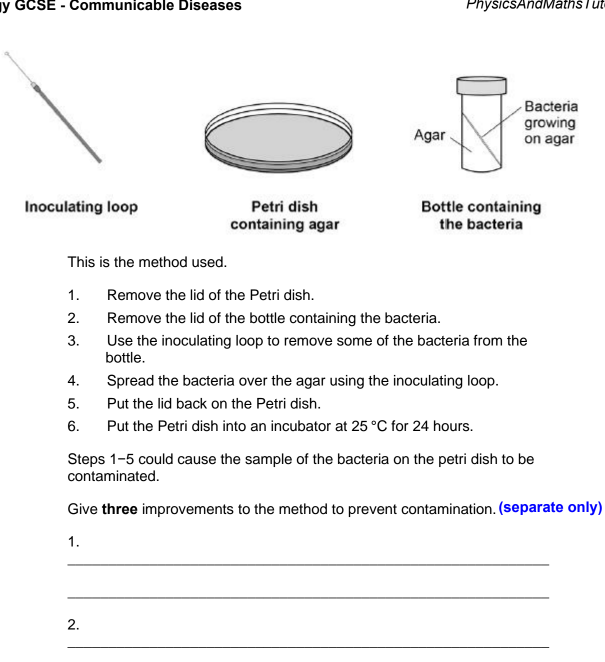
(a)	What type of microorganism causes rose black spot?

Rose black spot is a disease of roses.

A bacterium	
A fungus	
A protist	
A virus	
Explain how di microorganism	ifferent types of organism defend themselves against ns. (separate only)
Explain how di microorganism	ifferent types of organism defend themselves against ns. (separate only)
Explain how di	ifferent types of organism defend themselves against ns. (separate only)
Explain how di	ifferent types of organism defend themselves against ns. (separate only)
Explain how di	ifferent types of organism defend themselves against as. (separate only)
Explain how di	ifferent types of organism defend themselves against as. (separate only)

The diagram shows some of the apparatus used.

(3)



(d) Why did the student grow the bacteria at 25 °C rather than at 40 °C?

Tick one box. (separate only)

3.

So the bacteria grew more quickly

So the bacteria grew more slowly

	To prevent the growth of a harmful pathogen	
	To save money	
	(Total 11 mar	(1) ks)
Q9.	irus called PSV causes severe respiratory disease	
(a)	Suggest two precautions that a person with RSV could take to reduce the spread of the virus to other people.	
	1.	
	2.	
(b)	One treatment for RSV uses monoclonal antibodies which can be injected into the patient.	(2)
	Scientists can produce monoclonal antibodies using mice. The first step is to inject the virus into a mouse.	
	Describe the remaining steps in the procedure to produce monoclonal antibodies. (separate only)	
		(3)

(2)

(c)	Describe how injecting a monoclonal patient suffering with the disease. (s	antibody for RSV helps to treat a separate only)		
		_		
	al was carried out to assess the effective odies to treat patients with RSV.	reness of using monoclonal		
Som	e patients were given a placebo.			
(d)	Why were some patients given a plac	ebo?		
A nu RSV	mber of patients had to be admitted to	hospital as they became so ill with		
Γhe	results are shown in the table below.			
Tre	atment received by patient	% of patients within each group admitted to hospital with RSV		
Gro	up A: Monoclonal antibody for RSV	4.8		
Gro	up B : Placebo	10.4		
The	trial involved 1 500 patients.			
•	Half of the patients (group A) were given	ven the monoclonal antibodies.		
	Half of the patients (group B) were given			
		Calculate the total number of patients admitted to hospital with RSV during the trial.		
(e)	Calculate the total number of patients the trial.	admitted to hospital with RSV during		
(e)	-	admitted to hospital with RSV during		
(e)	-	admitted to hospital with RSV during		
(e)	-	admitted to hospital with RSV during		

Total number of patients admitted to hospital = _____

placebo'. (separate on	are more effective at treating RSV than a ly)
) <u>.</u>	(Total 12
Microorganisms can cause disease	
(a) Draw one line from each dise	ase to the correct description.
	Can be spread by not washing hands thoroughly.
HIV	Can increase the chance of infection such as pneumonia.
	Part of the life cycle includes an insect.
Malaria	spread by cough and sneezes.
Malaria Salmonella	spread by cough and sneezes. Treated with stem cell.

(b)

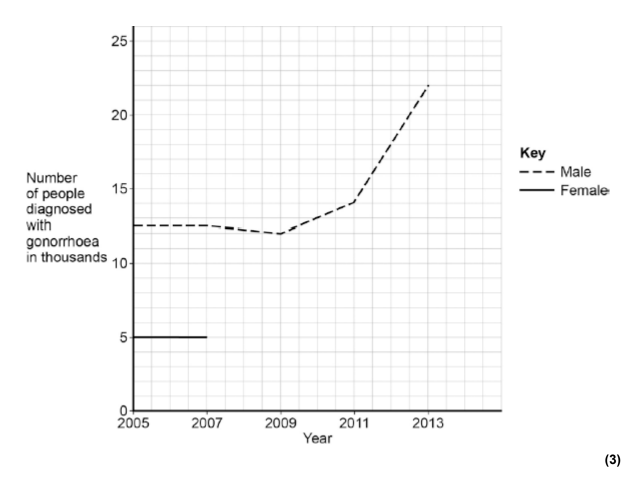
Gonorrhoea is a sexually	y transmitted disease.			
A bacterium causes gonorrhoea.				
What are the symptoms of gonorrhoea?				
Tick two boxes.				
Headache				
Pain when urinating				
Rash				
Vomiting				
Yellow discharge				
		(2)		

(c) The table below shows the number of people in the UK diagnosed with gonorrhoea in different years.

	Number of people diagnosed with gonorrhoea in thousands	
Year	Female	Male
2005	5.0	12.5
2007	5.0	12.5
2009	5.5	12.0
2011	6.0	14.0
2013	7.5	22.0

Use the data in the table to complete the graph below.

- The numbers for males have already been plotted.
- Only some of the numbers for females have been plotted.



(d) Describe the patterns in the numbers of males and females with gonorrhoea from 2005 to 2013.

(e) Gonorrhoea is treated with an antibiotic.

Use the data in the graph.

HIV is another sexually transmitted disease.

Explain why prescribing an antibiotic will **not** cure HIV.

	(Total 13 n
1. Micr	oorganisms cause infections.
The	human body has many ways of defending itself against microorganisms.
(a)	Describe two ways the body prevents the entry of microorganisms.
	1.
	2.
(b)	In 2014 the Ebola virus killed almost 8000 people in Africa.
	Drug companies have developed a new drug to treat Ebola.
	Explain what testing must be done before this new drug can be used to treat people.

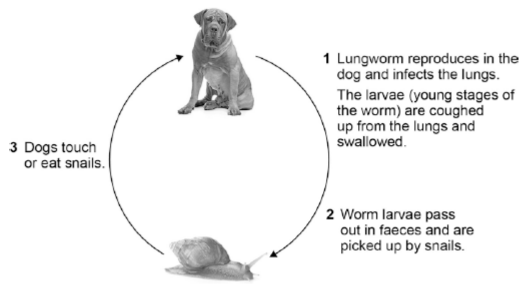
Q12.

Lungworm is an infection.

Lungworm can kill dogs.

It is caused by a small worm.

The diagram below shows the lifecycle of the lungworm.



Dog © Eriklam/iStock/Thinkstock, snail © Karandaev/iStock/Thinkstock

(a) What type of organism is represented by the snail in the lifecycle of the lungworm?

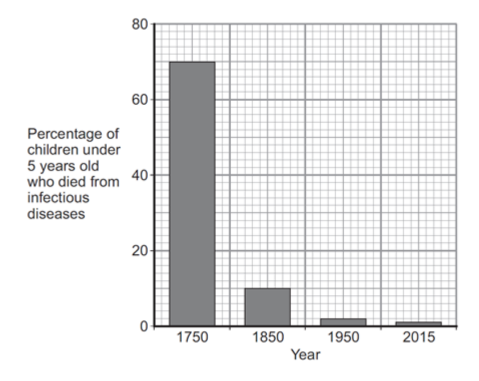
Tick one box.		
Fungus		
Parasite		
Protist		
Vector		
Suggest how the spr	read of the lungworm disease can be prevented.	
		_
		_

Malaria is a disease	spread by mosquitoes.	
Describe two ways t	o control the spread of malaria.	
1.		
2.		
۷.		

Q13.

Pathogens are microorganisms that cause infectious diseases.

(a) The graph shows the percentage of children under 5 years old who died from infectious diseases, in the UK, in four different years.



(i) Between 1750 and 1850 vaccinations were also developed.

	Tick (√) one box.		
	large amounts of dead path	hogens	
	large amounts of live patho	ogens	
	small amounts of dead path	hogens	
(ii)	The advances in medicine had an effect on death rate.		
	Describe the effect these advances had between 1750 and 1850.		
	To gain full marks you should include data from the graph above.		
Antib	niotics were developed in the	1940s. Antibiotics kill bac	teria.
Antib	oiotics were developed in the Which one of the following		teria.
	·	is an antibiotic?	teria.
	Which one of the following Draw a ring around the cor	is an antibiotic?	
	Which one of the following	is an antibiotic?	
	Which one of the following Draw a ring around the cor cholesterol	is an antibiotic? rect answer. penicillin	thalidomi
(i)	Which one of the following Draw a ring around the cor cholesterol de The use of antibiotics has	is an antibiotic? rect answer. penicillin not reduced the death rat	thalidomi
(i)	Which one of the following Draw a ring around the cor cholesterol de The use of antibiotics has diseases to zero.	is an antibiotic? rect answer. penicillin not reduced the death rat	thalidomi
(i)	Which one of the following Draw a ring around the cor cholesterol de The use of antibiotics has diseases to zero. Suggest two reasons why.	is an antibiotic? rect answer. penicillin not reduced the death rat	thalidomi
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(i)	Which one of the following Draw a ring around the cor cholesterol de The use of antibiotics has diseases to zero. Suggest two reasons why.	is an antibiotic? rect answer. penicillin not reduced the death rat	thalidomi

(c)	In school laboratories, bacteria should be grown at a maximum temperature of 25 °C.	
	Give one reason why companies testing new antibiotics grow bacteria at 37 °C. (separate only)	
		-
	(Total 7	(1) marks)