Copyrighted Material 5

Tick the correct box to show whether each disease is communicable or non-communicable.



	Health	issue

Quick quiz

	Lung cancer	Measles	Cardiovaso	cular disease	HIV	Flu
Non-communicable						
Communicable						
Communicable and	non-communic	able diseas	ies		G	rade 2
Give the correct term for a si	tate of physical and	mental well-b	eing			
Name two factors that can c	ause non-commun	icable disease				[2 ma
1 ^{diet}						
2		Non-com	municable dis	seases are usua	lly caused b	y lifestyle facto
						· · · · ·
Which of these is a pathoger	1? Tick one box.					[1 ma
bacteria	chloroplast	is		flagella		
Measles					Gra	des 4–5
You will be expected to inter labels carefully to find out w (a) Which conclusions can be Tick two boxes.	hat the data are show	ving. lata shown?		1200 ———————————————————————————————————		a
The number of cases of r		1				
The humber of cases of i	measies nas decreas	ea.		Good Good Good Good Good Good Good Good	_	
The number of cases of r				300		
	measles is highest in	2008.				!
The number of cases of r	measles is highest in	2008. 2000.		300	20,20,20,203	20 20 20 20 20 1
The number of cases of the lowest number of cases	measles is highest in ases of measles is in es of measles in 200 in the number of cas	2008. 2000. 04.		300		200 200 200 1
The number of cases of r The lowest number of ca There were over 300 cas There is a large decrease	measles is highest in ases of measles is in es of measles in 200 in the number of cas	2008. 2000. 04. ses of measles or measles cau	sed autism. Tl	300 Source: Health Pro	tection Agency Figure 1	wn to be false.
The number of cases of r The lowest number of ca There were over 300 cas There is a large decrease between 2003 and 2005. (b) In 1998, a doctor claimed	measles is highest in ases of measles is in es of measles in 200 in the number of cas	2008. 2000. 04. ses of measles or measles cau	sed autism. Tl	300 Source: Health Pro	tection Agency Figure 1	poh
The number of cases of r The lowest number of ca There were over 300 cas There is a large decrease between 2003 and 2005. (b) In 1998, a doctor claimed	measles is highest in ases of measles is in es of measles in 200 in the number of cas	2008. 2000. 04. ses of measles or measles cau	sed autism. Tl	300 Source: Health Pro	tection Agency Figure 1	wn to be false.





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Coronary heart disease



Quick quiz



Circle the correct words in bold to complete the sentences about cardiovascular disease.

Cardiovascular disease involves the bladder / lungs / heart.

Coronary arteries supply the heart with carbon dioxide / oxygen / urea.

Statins / stents / valves prevent the blood from flowing backwards.



Heart disease

Grades 3-5



1. Complete **Table 1** to show the effects of different diseases of the heart.

[3 marks]

Table 1

Type of heart disease	Effects
blocked coronary artery	
valves	harder for the heart to pump blood around the body
heart failure	the heart is unable to efficiently pump blood around the body

)	

There is a build-up of fat in the

[4 marks]

_			
	This causes	them to	become

The heart muscle does not get any

So the heart stops



Cardiovascular disease

Grades 2-5



3. Name **two** ways that blocked coronary arteries can be treated. [2 marks]

Think about the risks of surgery as well as the person's quality of life after surgery if the surgery is successful.

Exam focus



You will be expected to evaluate different treatments for cardiovascular disease and discuss the benefits and risks of each treatment.

For this question, you need to give the benefits and risks of having a heart transplant so make sure you give points from both sides. There are four marks available so make sure you make at least four separate points – ideally, two advantages and two disadvantages.





 $\sqrt{}$

Copyrighted Material Effects of lifestyle



1	factors that can lead to poor hea		3	
Obesity and typ	e 2 diabetes			Grades 3-5
igure 1 shows the risk of	of developing type 2 diabetes of	people with different I	BMIs.	
a) Describe what BMI is	j.			[2 n
BMI stands for				It is a measure of ob
b) What conclusions ca shown in Figure 1 ? T	n be drawn from the data Fick two boxes. [2 m	narks]		
As BMI increases the diabetes increases.	risk of developing type 2	Relative risk of developing 45 40 40 40 40 40 40 40 40 40 40 40 40 40		
People with a BMI of type 2 diabetes.	f <23 are most at risk of	ative ris		
The data prove that I diabetes.	high BMI causes type 2	<u>8</u> 0 <u>∞</u>	20-23.9 0-24.9	50.12°, 10.18°, 30°30°, 30°30°, 30°30°, 30°, 30°, 30°
The data show there high BMI and type 2	is a correlation between diabetes.	/	rs. rk. 1	יי איי איי איי איי BMI Figure 1
c) Suggest why the gove	ernment promotes initiatives for	people to adopt healtl	hier lifestyl	
If people are healt	hier they are less likely to dev	relop		noney is spent by the
So they will not ne	ed to use			ent on the NHS for treatness. Many non-communica
This means it will c		•••••••••••••••••••••••••••••••••••••••		can be avoided with
•••••		•••••••	lifestyle	changes.
Diek factors for	non-communicable diseas			Guadas 2.4
RISK TACTORS TOT	non-communicable diseas	es		Grades 2–4
	ome profiles of patients.			
	T - • -	Patient C		Patient D
	Patient B	, analus F sisswott	es a day	heavy drinker
he table below shows s	smokes 20 cigarettes a day	/ smokes 5 cigarette		has an active lifestyle
he table below shows s		has a normal BMI		1
he table below shows s Patient A heavy drinker	smokes 20 cigarettes a day			has a normal BMI
The table below shows some sedentary job	smokes 20 cigarettes a day	has a normal BMI	tyle	has a normal BMI has a healthy diet



Feeling confident

than the health of the woman.

to the health of the growing baby rather



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Cancer

3

Quick quiz

(5/5)

Are these statements about cancer true or false?

All cancers are inherited. True / False

Benign tumours spread around the body through the blood supply. True / False

Carcinogens are cancer-causing substances. True / False

Lung cancer is a communicable disease. True / False

5

Lifestyle risk factors

Grades 2-3

Grade 3



1. Carcinogens are substances that are risk factors for some cancers.

Name **two** substances that are carcinogens.

[2 marks]



Tumours



2. Table 1 shows some features of malignant and benign tumours.

Complete the table by ticking the boxes to show the correct features of each type of tumour.

[4 marks]

Table 1

Feature	Type of tumour			
reature	Benign	Malignant		
are growths of abnormal cells	✓	✓		
are cancerous				
grow slowly				
produce secondary tumours				

Exam focus



You need to be able to describe the differences between benign and malignant tumours.

Malignant tumours are much more harmful than benign tumours.



Т

Genetic risk factors

Grades 4-5



- **3.** Women with a mutation on the BRCA gene are more likely to develop breast cancer. **Figure 1** shows the difference in risk.
 - (a) Calculate the difference in risk of someone with the BRCA gene mutation and someone without the gene developing breast cancer. [1 mark]

Exam focus



You are expected to be able to translate information between graphical and numerical forms.

(b) Suggest **two** reasons why people may want to get tested for the BRCA gene if they have a family history of breast cancer. **[3 marks]**

Several population people with BRCA gene mutation

Figure 1

Exam focus



When asked to do a calculation from a graph make sure you read from the graph carefully.

You inherit genes from your parents. Early detection of breast cancer means it can be treated more successfully.

Exam focus



The command word 'suggest' means that you might not know the correct answer but you will be expected to apply your knowledge from other parts of the syllabus and the information given in the question.



Made a start



Feeling confident



Exam ready



Quick quiz

Copyrighted Material Communicable diseases



Are these statements about infections true or f	alse?					
Communicable diseases are sometimes called	infectious dise	ases.	True / False			
Pathogens are plants that cause infectious dise	ases.		True / False			
Communicable disease can be spread by touch	h.		True / False			
Antibiotics kill viruses.			True / False			
5 Pathogens					Grade 4	1 /
1. (a) Bacteria and viruses are two types of pathoger	n. Describe ho	w viruses ca	ause disease.			[2 marks]
Viruses enter cells and						
The cells are damaged when they						
Spread of communicable disease					Grades 4	_5
2 Communicable diseases can be spread by direct of	contact or					
Communicable diseases can be spread by direct c indirect contact. Complete Table 1 by ticking the					Direct	Indirect
show if each type of contact is direct or indirect.	[3 marks]	Table 1			contact	contact
		drinking	contaminated	water		
Infectious diseases are spread from organism to If they are spread by going through air, water or f			a diseased an			
they are not spread directly from organism to org		air dropl	g in pathogen: ets	s in		
3. Influenza is a common infectious viral disease that	•	_	•	ouch.		
What are two ways that the spread of influenza ca	an be stopped:	? lick two l	ooxes.			[2 marks]
cooking food thoroughly	sterilising	water				
using surgical masks	using anti	biotics		Think:	about what	type of
washing hands			i		gens antibio	
4. Figure 1 shows some doctors performing surgery.	,					
Describe three precautions they have taken to pre		ad of diseas	se to	5-17		
the patient.	•		3 marks]	1		
				The state of the s		K/K
			2		Eigure 1	
			•••••••••		rigule i	
Think about ways that communicable diseases						
can be spread. What equipment is being used				agram or	a nhotogran	h use the
Think about ways that communicable diseases	E	Exam focu		agram or	Figure 1	th, use t



pathogens that are passed by touch?





information in the image to help you answer the question.



Copyrighted Material iral diseases



Quick quiz



Circle the correct words in bold.

Measles is a viral disease that affects humans / plants / bacteria.

HIV can lead to AIDS / measles / immunity.

People with HIV can take antibiotics / antiviral drugs.



Measles

Grades 2-3



1. (a) Table 1 shows some ways that measles is spread and some symptoms of measles. Complete the table by ticking [3 marks] the boxes.

Table 1



	Way measles is spread	Symptom
fever		✓
droplets in coughs and sneezes		
red skin rash		

Symptoms are the visible signs of a disease.

(b) Give a reason why most children are immune to measles.

[1 mark]



At a young age, children are given

which provides immunity to measles.

Think about the ways the spread of infectious diseases can be prevented. How can we prevent lots of people getting a disease at once?



HIV

Grades 2-5



[2 marks]

2. (a) Name the body system that HIV infects.

(b) How is HIV spread? Tick two boxes.

droplets in the air sexual contact physical contact sharing contaminated needles through uncooked food

(c) Explain how HIV can lead to a person's death. [2 marks]

Think about the other diseases that HIV can lead to and which body system HIV affects.



TMV

Grades 3-5



3. (a) Give the full name of TMV..... [1 mark]

(b) TMV causes discolouration of leaves. Suggest how this affects the organism's ability to produce food. [2 marks]

> Think about what the main function of leaves is.





