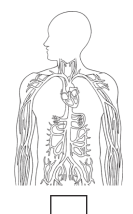
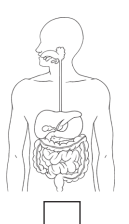
# **Animals Including Humans Assessment Test**

1. Here are three different body systems. Tick the circulatory system.

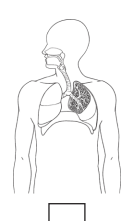
a)



b)



c)



1 mark

2. Draw lines to match the word to its definition.

circulatory system

The tube-like structures that carry blood through the tissues and organs. Veins, arteries and capillaries are the three types of blood vessels.

heart

A system which includes the heart, veins, arteries and blood transporting substances around the body.

blood vessels

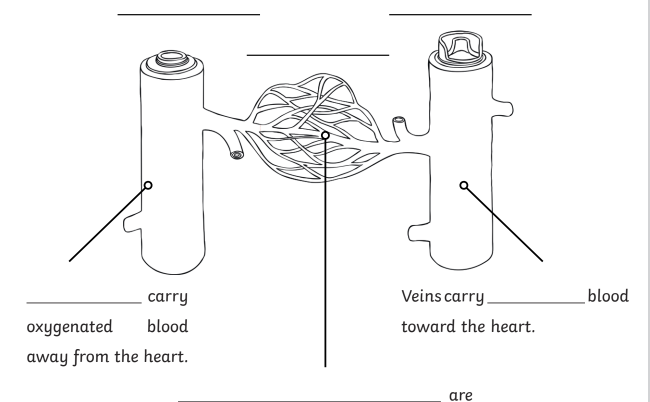
An organ which constantly pumps blood around the circulatory system.

3. Fill in the gaps to complete the sentences below. Use the word bank to help you.

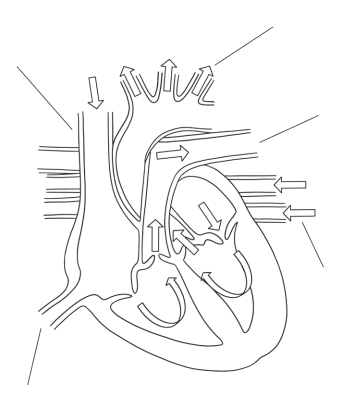
water attack oxygen red infections scab liquid bleedin		water	attack	oxygen	red	infections	scab	liquid	bleedin
--	--	-------	--------	--------	-----	------------	------	--------	---------

Component	Job that it does
red blood cell	Red blood cells transport and carbon dioxide around the body.  They contain a special pigment that gives blood its colour.
white blood cell	White blood cells any harmful microorganisms that enter the body, like viruses or bacteria.  Their job is to help fight
platelet	The platelets all join up together (clot) to stop  When the platelets have all stuck together, the clot dries out and a is formed!
plasma	Plasma is a straw-coloured It transports, protein and nutrients all around the body.

oxygen	deoxygenated	capillaries	capillaries
arteries	smallest	artery	veins



the \_\_\_\_\_ blood vessels in the body and it is here that the exchange of water, nutrients, \_\_\_\_ and carbon dioxide takes place.



from the body

to the lungs

from the lungs

to the body

from the body

5 marks

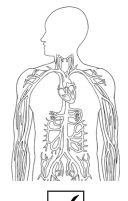
**6.** Write down two things that regular exercise can do for us.

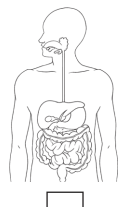
2 marks

7. Are these statements about drugs and alcohol true or false?

Statement	True or False?
E-cigarettes are safe and contain no drugs.	
Coffee contains a type of drug.	
In the UK, you have to be 21 years old to buy alcohol.	
All drugs are bad.	

1. Here are three different body systems. Tick the circulatory system.a)b)c)







1 mark

2. Draw lines to match the word to its definition.

circulatory system

The tube-like structures that carry blood through the tissues and organs. Veins, arteries and capillaries are the three types of blood vessels.

heart

A system which includes the heart, veins, arteries and blood transporting substances around the body.

blood vessels

An organ which constantly pumps blood around the circulatory system.

1 mark for each matched correctly.

## Animals Including Humans Assessment Test Mark Scheme

8 marks

3. Fill in the gaps to complete the sentences below. Use the word bank to help you.

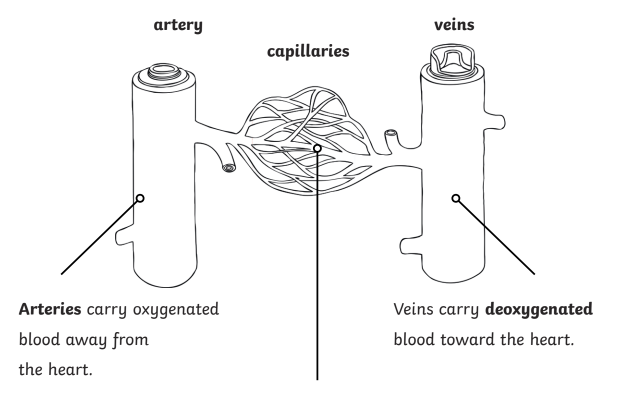
water	attack	oxuaen	red	infections	scab	liauid	bleedina
vvacci	attack	oxygen	ı ca	ingcottons	Jean	iiqaia	biccarrig

Component	Job that it does			
red blood cell	Red blood cells transport <b>oxygen</b> and carbon dioxide around the body.  They contain a special pigment that gives blood its <b>red</b> colour.			
white blood cell	White blood cells <b>attack</b> any harmful microorganisms that enter the body, like viruses or bacteria.  Their job is to help fight <b>infections</b> .			
platelet	The platelets all join up together (clot) to stop <b>bleeding</b> .  When the platelets have all stuck together, the clot dries out and a <b>scab</b> is formed!			
plasma	Plasma is a straw-coloured <b>liquid</b> . It transports <b>wa</b> protein and nutrients all around the body.			

1 mark for each correctly placed word.

Regent Studies | www.regentstudies.com

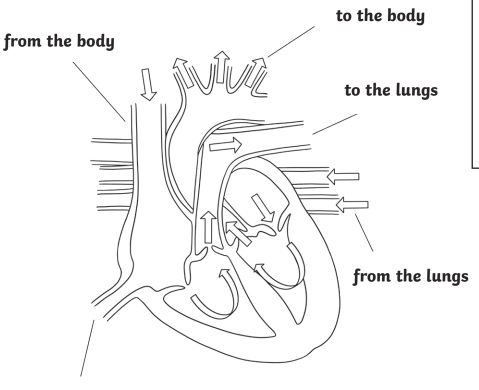
oxygen	deoxygenated	capillaries	capillaries
arteries	smallest	artery	veins



### Capillaries are the smallest

blood vessels in the body and it is here that the exchange of water, nutrients, **oxygen** and carbon dioxide takes place.

1 mark for each correctly placed word.



from the body
to the lungs
from the lungs
to the body
from the body

from the body

5 marks

6. Write down two things that regular exercise can do for us.

Any two from the following: strengthens muscles including the heart muscle; improves circulation; increases the amount of oxygen around the body; releases brain chemicals which help you feel calm and relaxed; helps you sleep more easily; strengthens bones. It can even help to stop us from getting ill.

2 marks

7. Are these statements about drugs and alcohol true or false?

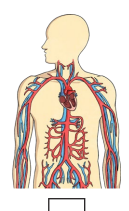
Statement	True or False?
E-cigarettes are safe and contain no drugs.	False
Coffee contains a type of drug.	True
In the UK, you have to be 21 years old to buy alcohol.	False
All drugs are bad.	False

Over time driphing	y heavily can lead to	a long-torm in	reased beart rate	
	ure, weakened heart	•		Г
nighter blood press	are, weakened neart	muscle und ti	regular neur theut.	2
• • • • • • • • • • •	• • • • • • • • • • • • •		• • • • • • • • • •	_
	nange depending on who	_		
would most likely be	somebody's heart rate v	when they are sle	eeping.	
	b)	c)		
×	rate/bpm X X X X X	rate/bpm	<b>X</b>	
* * * * * * * * * * * * * * * * * * *	X X X X	ate/	×	
* ×			<b>*</b>	
	Heart	Heart	X	
Time/min	Time/min		Time/min	
	$\checkmark$			L
				1
_	ie other graphs could re	present? Think a	bout what the	
person might be doin	g.			
	s a heart rate that is	•		
finished some exerc	ise and their heart rat	e is returning to	normal.	
			en could have just	
Graph C represents	a heart rate that is	increasing. Th	eg could mave just	
Graph C represents started doing some		increasing. Th	ey could have just	2
		increasing. Th	ey could have just	2
		increasing. Th	ey could have just	2
		increasing. Th	ey could have just	2
		increasing. Th	ey could have just	2
		increasing. Th	ey could have just	2
		increasing. Th	eg coulu nave just	2
		increasing. Th	eg coulu nave just	2
		increasing. Th	eg coulu nave just	2
		increasing. Th	eg coulu nave just	2

# **Animals Including Humans Assessment Test**

1. Here are three different body systems. Tick the circulatory system.

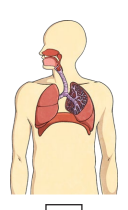
a)



b)



c)



1 mark

2. Draw lines to match the word to its definition.

circulatory system

The tube-like structures that carry blood through the tissues and organs. Veins, arteries and capillaries are the three types of blood vessels.

heart

A system which includes the veins, arteries heart, and blood transporting substances around the body.

blood vessels

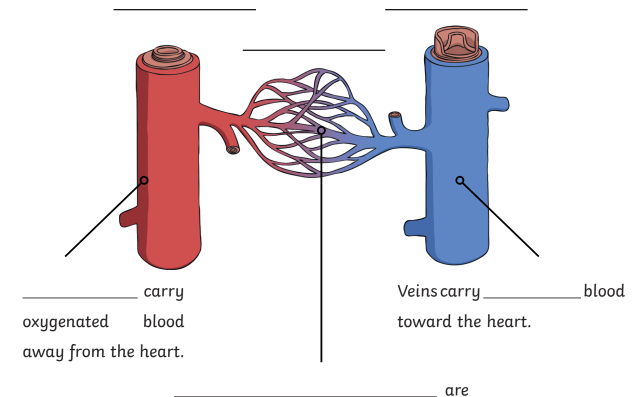
An organ which constantly blood pumps around the circulatory system.

3. Fill in the gaps to complete the sentences below. Use the word bank to help you.

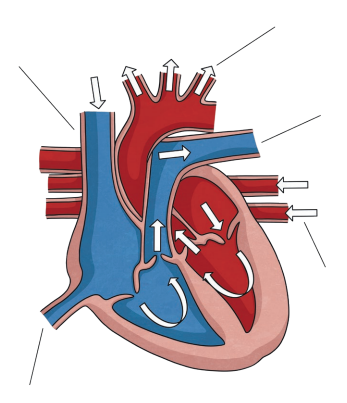
water	attack	oxuaen	red	infections	scab	liauid	bleedina
*******	0.000.0.0	ongge.:	. 00		000.0	require	a too atti tg

Component	Job that it does
red blood cell	Red blood cells transport and carbon dioxide around the body.  They contain a special pigment that gives blood its colour.
white blood cell	White blood cells any harmful microorganisms that enter the body, like viruses or bacteria.  Their job is to help fight
platelet	The platelets all join up together (clot) to stop When the platelets have all stuck together, the clot dries out and a is formed!
plasma	Plasma is a straw-coloured It transports, protein and nutrients all around the body.

oxygen	deoxygenated	capillaries	capillaries
arteries	smallest	artery	veins



the \_\_\_\_\_ blood vessels in the body and it is here that the exchange of water, nutrients, \_\_\_\_ and carbon dioxide takes place.



from the body

to the lungs

from the lungs

to the body

from the body

5 marks

6. Write down two things that regular exercise can do for us.

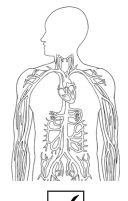
2 marks

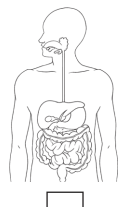
7. Are these statements about drugs and alcohol true or false?

Statement	True or False?
E-cigarettes are safe and contain no drugs.	
Coffee contains a type of drug.	
In the UK, you have to be 21 years old to buy alcohol.	
All drugs are bad.	

			2
		• • • • • • • • • • • • • • • • • • • •	
		e are doing. Tick the box which	
would most likely b	e somebody's heart rate wher b)	c)	
×	E C	E X	
××	X X X X	x x x	
×	Heart rate/bpm	<u> </u>	
Time/min	Time/min	N X Time/min	1
what do you think i person might be doi	the other graphs could repres ng.	ent? Think about what the	
J			

1. Here are three different body systems. Tick the circulatory system.a)b)c)







1 mark

2. Draw lines to match the word to its definition.

circulatory system

The tube-like structures that carry blood through the tissues and organs. Veins, arteries and capillaries are the three types of blood vessels.

heart

A system which includes the heart, veins, arteries and blood transporting substances around the body.

blood vessels

An organ which constantly pumps blood around the circulatory system.

1 mark for each matched correctly.

## Animals Including Humans Assessment Test Mark Scheme

8 marks

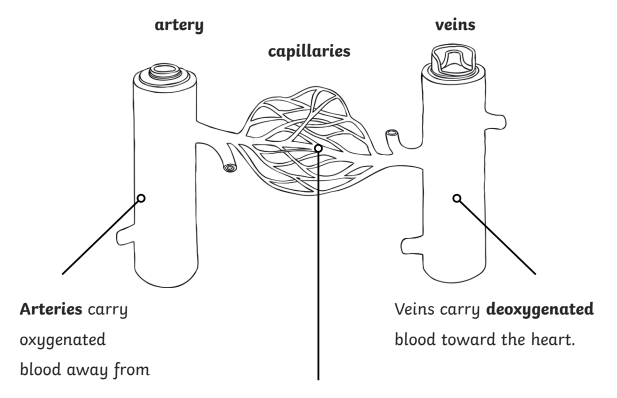
3. Fill in the gaps to complete the sentences below. Use the word bank to help you.

water	attack	oxygen	red	infections	scab	liquid	bleeding
***************************************	0.000.0.0			,	0 0 00.0		20000000

Component	Job that it does
red blood cell	Red blood cells transport <b>oxygen</b> and carbon dioxide around the body.  They contain a special pigment that gives blood its <b>red</b> colour.
white blood cell	White blood cells <b>attack</b> any harmful microorganisms that enter the body, like viruses or bacteria.  Their job is to help fight <b>infections</b> .
platelet	The platelets all join up together (clot) to stop <b>bleeding</b> .  When the platelets have all stuck together, the clot dries out and a <b>scab</b> is formed!
plasma	Plasma is a straw-coloured <b>liquid</b> . It transports <b>water</b> , protein and nutrients all around the body.

1 mark for each correctly placed word.

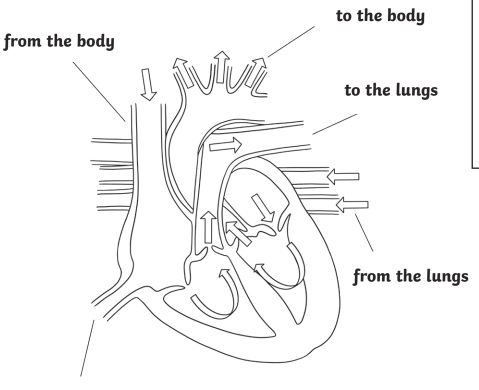
oxygen	deoxygenated	capillaries	capillaries
arteries	smallest	artery	veins



### Capillaries are the smallest

blood vessels in the body and it is here that the exchange of water, nutrients, **oxygen** and carbon dioxide takes place.

1 mark for each correctly placed word.



from the body
to the lungs
from the lungs
to the body
from the body

from the body

5 marks

6. Write down two things that regular exercise can do for us.

Any two from the following: strengthens muscles including the heart muscle; improves circulation; increases the amount of oxygen around the body; releases brain chemicals which help you feel calm and relaxed; helps you sleep more easily; strengthens bones. It can even help to stop us from getting ill.

2 marks

7. Are these statements about drugs and alcohol true or false?

Statement	True or False?
E-cigarettes are safe and contain no drugs.	False
Coffee contains a type of drug.	True
In the UK, you have to be 21 years old to buy alcohol.	False
All drugs are bad.	False

Alcohol can affect the on this system?	e circulatory system. What	t impact can long-term use have	
		long-term increased heart rate, uscle and irregular heartbeat.	
ntighter bloom press	are, weakened neart in	uscie una irregular neuribeat.	2 mc
Our heart rate can ch	ange depending on what v	we are doing. Tick the box which	
	somebody's heart rate who	•	
	b)	c)	
<b>=</b>   <b>J</b>	E	E	
S X	rate/bpm × × × ×	x X X X X X X X X X X X X X X X X X X X	
X X X X		<u> </u>	
Time/min	Time/min	Time/min	
rinternan	rutte/mut		
	$\checkmark$		
			1 m
What do you think the person might be doin	• .	esent? Think about what the	
		ecreasing. They could have just	
•	ise and their heart rate is		
started doing some		ncreasing. They could have just	2 m
		-	toto