

## **GCSE Biology**

## The Human Nervous System

**Question Paper** 

Time available: 55 minutes Marks available: 49 marks

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4	Many human actions are reflexes.
1.	•

Tick two boxes.



(a) Which **two** of the following are examples of reflex actions?

Jumping in the air to catch a ball

Raising a hand to protect the eyes in bright light

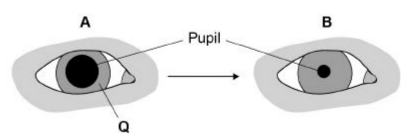
Releasing saliva when food enters the mouth

Running away from danger

Withdrawing the hand from a sharp object

Figure 1 shows how the size of the pupil of the human eye can change by reflex action.

Figure 1



(b) Name **one** stimulus that would cause the pupil to change in size from **A** to **B**, as shown in **Figure 1**.

\_\_\_\_\_

(c) Structure **Q** causes the change in size of the pupil.

\_\_\_\_\_

Name structure Q.

(1)

(1)

(2)

(d) Describe how structure **Q** causes the change in the size of the pupil from **A** to **B**.

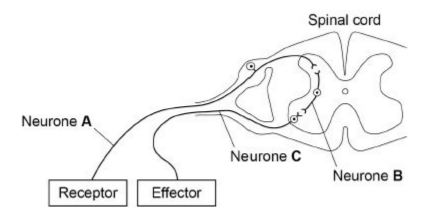


\_\_\_\_

(1)

(e) **Figure 2** shows some structures involved in the coordination of a reflex action.

Figure 2



escribe how the structures shown in	igure 2 nelp to coordinate a reflex action.	Access Tuition
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		(6) (Total 11 marks)
o students investigated reflex action tim	nes.	
s is the method used.		
Student A sits with his elbow resting	on the edge of a table.	
Student <b>B</b> holds a ruler with the botte	om of the ruler level with the thumb of Stude	nt <b>A</b> .
Student <b>B</b> drops the ruler.		

- 1.
- 2.
- 3.

2.

- Student **A** catches the ruler and records the distance. 4.
- 5. Steps 1 to 4 are then repeated.

The same method was also used with Student A dropping the ruler and Student B catching the ruler.

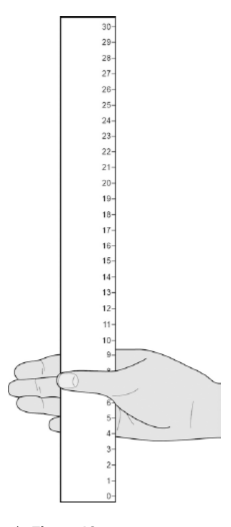
(a)	Give <b>two</b> variables the students controlled in their investigation.	Ac
1		www.a
2		



(2)

(b) Figure 1 shows one of the results for the Student A.

Figure 1



What is the reading shown in Figure 1?

\_\_\_\_\_

Reading on ruler = \_\_\_\_\_ cm

(c) **Table 1** shows the students' results.



Table 1

Test	Distance ruler dropped in cm		
number	Student A	Student B	
1	9	12	
2	2	13	
3	6	13	
4	7	9	
5	7	8	
Mean	7	Х	

Circle the anomalous result in Table 1 for Student A.

(d) What is the median result for Student B?

Tick one box.

8

11

12

13

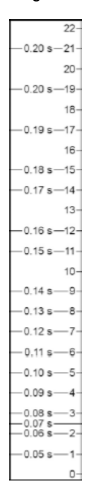
(e) Calculate the value of X in Table 1.

Mean distance ruler dropped = \_\_\_\_\_ cm

(f) **Figure 2** shows the scale used to convert distance of the ruler drop to reaction time.







Calculate how much faster the reaction time of Student A was compared to Student B.

Use Figure 2 and Table 1.

Answer = \_\_\_\_\_ s

(2)

(g) What improvement could the students make to the method so the results are more valid?



Tick <b>one</b> box.		www.accesstuition.com
Use alternate hands when catching the ruler		
Carry out more repeats		
Use a longer ruler for catching		
Use more than two students to collect results		
		(1)
Student A carried out a second investigation to see the	an affact of caffaina on th	o rofloy

(h) Student **A** carried out a second investigation to see the effect of caffeine on the reflex action.

Table 2 shows his results.

Table 2

Test	Distance ruler dropped in cm		
number	Without caffeine	With caffeine	
1	9	5	
2	6	5	
3	9	4	
4	6	7	
5	10	4	
Mean	8	5	

Give one conclusion about the effect of caffeine on reflex actions.			

(1) (Total 10 marks)

	This question is about the nervous system.
3.	Time queetier le about ine mortoue ejeterm

an effector.



(a) Describe the difference between the function of a receptor and the function of

		-
		-
		-
		-
		-
Syn	apses are important in the nervous system.	
i)	What is a synapse?	
ii)	Describe how information passes across a synapse.	
ا م	avec many has an audimated by the busin on by the eninal cond	
keti	exes may be co-ordinated by the brain or by the spinal cord.	
i)	The reflexes from sense organs in the head are co-ordinated by the brain.	

(ii) The table shows information about reflexes co-ordinated by the brain and reflexes co-ordinated by the spinal cord.

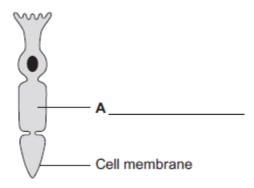
Organ co-ordinating the reflex	Mean length of neurones involved in cm	Mean time taken for reflex in milliseconds	Mean speed of impulse in cm per millisecond
Brain	12	4	3
Spinal cord	80	50	

	Spinal cord	80	50		
	Calculate the mean specord.	eed of the impulse fo	r the reflex co-ordin	ated by the spinal	
		Mean spe	eed = cm	per millisecond	(1)
(iii)	In reflexes co-ordinated	d by the brain there a	are <b>no</b> relay neurono	es.	
	Suggest why there is a reflexes.	difference in the me	an speed of the imp	ulse for the two	
				(Total ·	(2) 12 marks)
Humans (	use the nervous system to	react to changes in	the environment.	•	•
(a) (i)	Which word means a ch	nange in the environ	ment?		
	Draw a ring around the	correct answer.			
	neurone	reflex	stimu	ılus	
					(1)

(ii) Figure 1 shows a light receptor cell.



Figure 1



Use the correct answer from the box to label part A on Figure 1.

chloroplast	cytoplasm	vacuole

(b) **Figure 2** shows a boy riding a bicycle on a sunny day.



Figure 2



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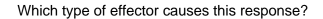
(i) Receptors in the boy's body detect changes in the environment.

Complete the table to show which organ of the body contains the receptors for each change in the environment.

Change in the environment	Organ that contains the receptors
Sound of traffic from behind him	
Flashing blue lights of a police car	
Cooler air temperature in the shadows	

(3)

(ii) The boy's response to danger is to pull on the bicycle brakes.





Tick (✓) one box.

A gland	
A muscle	
A synapse	

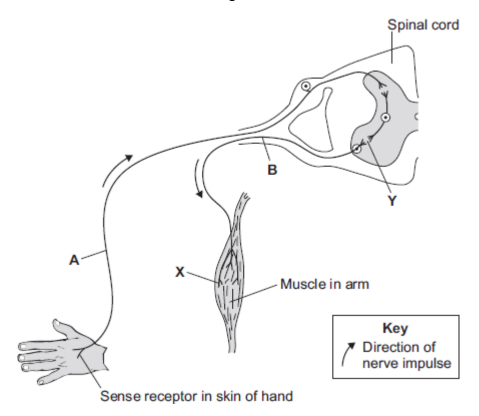
5.

(1)

(Total 6 marks)

(a) **Diagram 1** shows the neurones and parts of the body involved in a response to touching a hot object.

Diagram 1



A neurone is a nerve cell. Neurones carry impulses around the body.



(i) Draw a ring around the correct answer to complete each sentence.

		motor neurone.			
	Neurone <b>A</b> is a	relay neurone.			
		sensory neurone.			
				an effector.	
	At a sint Mills and in a	. Carrage batters as tors			
	At point <b>Y</b> there is a	tiny gap between two i	neurones called	a receptor.	
				a synapse.	
					(2)
(ii)		s a hot object. An impuls The muscle moves the	~	e nervous system to the hot object.	
	What does the m	uscle do to move the ha	and away from the ho	ot object?	
	Tick ( <b>√</b> ) <b>one</b> box				
	contract				
	relax				
	stretch				
					(1)
(iii)	The action describ	bed in part (a) (ii) is a re	eflex action.		
	How can you tell	that this action is <b>not</b> a	conscious action?		
	Use information f	rom the diagram.			
				<del></del>	(1)
					-

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(iv) Reflex actions like this are useful.

Explain why.	w

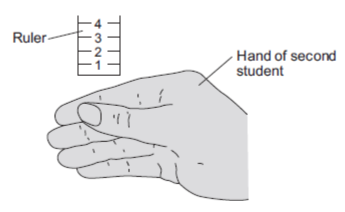
(2)

(b) Some students investigated the effect of caffeine on a person's reaction time.

The students used the following steps.

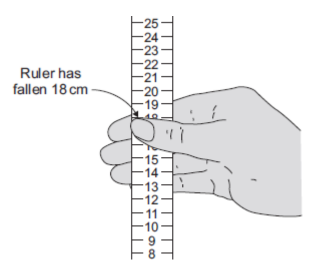
1. One student held a ruler just above a second student's hand, as shown in **Diagram 2**.

Diagram 2



2. The student let go of the ruler. The second student caught it as soon as possible, as shown in **Diagram 3**.

Diagram 3



3. The students repeated this experiment seven more times.



4. The student catching the ruler then drank a cup of strong coffee.

Coffee contains caffeine.

5. Fifteen minutes after drinking the coffee the students repeated steps 1 to 3.

Table 1 and Table 2 show the students' results.

Table 1

Table 1	
Distance ruler fell before it was caught in cm	
Before drinking coffee	
18	
21	
25	
15	
19	
16	
12	
21	
Mean = 18.4	

Table 2

Distance ruler fell before it was caught in cm
After drinking coffee
8
13
11
17
10
14
13
13
Mean = 12.4

(i)	The students used the reading on the ruler as a measure of the reaction time.
(1)	The students used the reading on the ruler as a measure of the reaction time.
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What do the results show about the effect of caffeine on reaction time?		

(ii)	Look carefully at all the data in Table 1 and Table 2.	Access
	Using the data in Table 1 and Table 2, give one reason why a scientist	<b>UITIO</b> www.accesstuition.com
	may not accept your conclusion in part (b) (i).	www.decesstatuori.eom
(iii)	How could the students improve their investigation?	(1)
()		
	Suggest <b>two</b> ways.	
	1	
	2	
		(2)
		(Total 10 marks)