

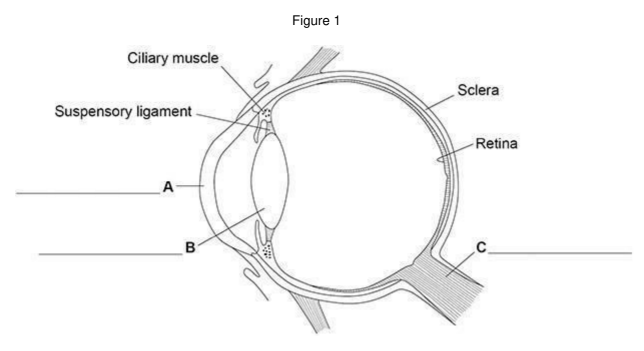
Questions are for both triple and combined science students

unless indicated in the question

Q1. (triple only)

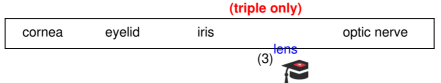
The human eye can form images of objects that are at different distances away from the eye.

Figure 1 is a diagram of the eye.



(a) Label structures A, B and C on Figure 1.

Choose answers from the box.



The eye in Figure 1 is focused on a distant object.

If the eye then focuses on the words in a book, changes would occur in the eye.

The light rays would be refracted more by the lens.

(b) How does the lens refract the light more?

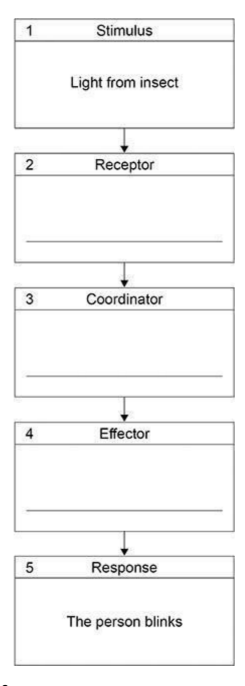
lick (√) one box.	(triple only)	
By becoming longer		3 F
By becoming thicker		3 7



	By becoming transparent	(1)
(c)	Which two structures control the shape of the lens?	• •
	Tick (√) two boxes. (triple only)	
	Ciliary muscles	
	Cornea	
	Iris	
	Sclera	
	Suspensory ligaments	
		(2)
(d)	To form a clear image, the light rays entering the eye must focus on one structure in the eye.	
	Name the structure. (triple only)	
		(1)
(e)	An insect flies near a person's eye. The person blinks. This is a reflex action. Figure 2 shows the coordination system for this reflex action.	
	<u> </u>	

Figure 2





Complete Figure 2.

Choose answers from the box below.

Write one word in each of boxes 2, 3 and 4 of Figure 2. (triple only)

brain c	cornea iris	muscles	retina
---------	-------------	---------	--------

(2)

(Total 9 marks)

Q2.

Reflex actions are coordinated by the nervous system.



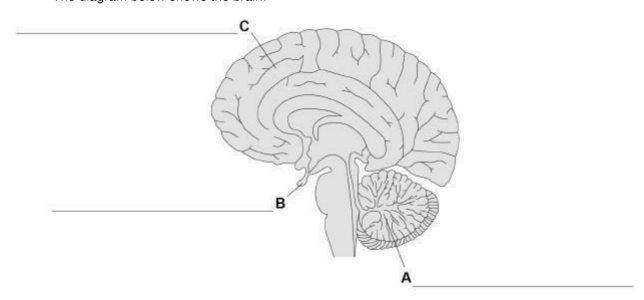
A woman's hand accidentally touches a hot object. The	
woman moves her hand away rapidly.	
Describe how the woman's nervous system coordinates the reflex action.	
The endocrine system coordinates many internal functions of the body.	
Give three ways coordination by the endocrine system is different from	
coordination by the nervous system.	
1	

(d)



escribe how hormones control the menstrual cycle.	
cooling from normalics dominating menoting by one.	
	
	
	
	
	
	
	· · · · · · · · · · · · · · · · · · ·
	

Q3. The diagram below shows the brain.





cerebellum	cerebral cortex	medulla	pituitary gland	
Which part of the b	rain controls bala	nce when ridina :	a bicvcle?	
Tick (√) one box.		· ·	·	
,				
Cerebellum				
Medulla				
Pituitary gland	69 59			
T				
The ears send info		ind to the brain.		
Which word descri	oes the brain?			
Tick (\checkmark) one box.				
Coordinator	(3			
Effector				
Receptor				
Stimulus	27 13			
	A			
What type of cell ca	arrios impulsos fra	om the ears to the	o brain?	
vviiat type of cell ca	ames impuises irc	חוו נוופ במוט נט נוונ	o Diaiii!	
				
Human eyes detec	t light.			
Which part of the e	ove has cells that	detect light?		

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	Iris		
	Lens		
	Retina		
			(1)
f)	The eyes of so	me birds have specialised cells to detect ultraviolet (UV) light.	
	Some fruits re	flect UV light.	
	Explain why it	is an advantage for birds to be able to detect UV light.	
			(2)
			(2)

The image below shows a student reading a book.



There are trees on the far side of the field.

The student looks at the trees instead of looking at the book.



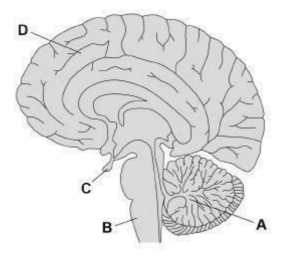
(g)	What process occurs in the eye when the student looks at the trees instead looking at the book?	d of
	Tick (√) one box. (triple only)	
	Accommodation	
	Magnification	
	Reflection	
		(1)
(h)	What change happens in the student's eyes when they look up at the trees?	
	Tick (\checkmark) one box. (triple only)	
	Light rays are refracted less	
	More light is reflected	
	The optic nerves move	
		(1)
(i)	The student cannot see the trees in focus.	
	Name the common defect of the eye which causes distant objects to appear out of focus. (triple only)	
		(1)
	(~	Total 12 marks)

Q4. (triple only)

The diagram below shows the brain.

(3)





Which part of the brain becomes more active if a person balances on one leg instead of standing on two legs?					
Tick (\checkmark) one box. (triple only)					
A					
Name the part of the brain that is responsible for making a decision. (triple only)					
In most MRI scanners the person being scanned needs to stay completely still.					
A functional MRI (fMRI) scanner allows a person to move while the					
A functional MRI (fMRI) scanner allows a person to move while the scanner makes images of the person's brain activity.					
scanner makes images of the person's brain activity.					
scanner makes images of the person's brain activity. Suggest how the fMRI scanner could help to find out more about the brain					
scanner makes images of the person's brain activity. Suggest how the fMRI scanner could help to find out more about the brain					
scanner makes images of the person's brain activity. Suggest how the fMRI scanner could help to find out more about the brain					
scanner makes images of the person's brain activity. Suggest how the fMRI scanner could help to find out more about the brain					

(d) Describe how the brain receives information about light entering the eye.



			_
			_
			_
cells that de	etect ultraviolet	(UV) light. UV	
nd the urine	e of small mam	mals.	
only)	detect UV ligh detect UV ligh	t have evolved t.	from
			_
			_
			_
			_
			_
			_
	only)	only) detect UV ligh	cells that detect ultraviolet (UV) light. UV and the urine of small mammals. only) detect UV light have evolved detect UV light.

Q5.

The nervous system allows a person to detect stimuli.

(a) Draw one line from each stimulus to the sense organ that detects the stimulus.



Stimulus	Sense organ
	Ear
Chemicals	Eye
Light	
-	Tongue
	object is an example of a reflex action.
Vhat is a reflex action?	
	s the hand away from the hot object. How
loes the arm muscle do th	nis?
Γick (√) one box.	
The muscle contracts.	
The muscle expands.	
The muscle relaxes.	
The muscle shrinks.	
udents investigated the eff	fect of drinking coffee on reaction time.
the method used.	
	ust above student B's hand, as shown in Figure

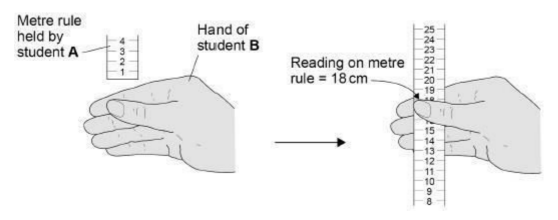
2. Student A lets go of the metre rule.

1.



- 3. Student B catches the metre rule as quickly as possible.
- 4. Student A writes down the reading from the scale on the metre rule.
- 5. Students A and B repeat steps 1-4 another four times.
- 6. Student B then drinks a cup of coffee.
- 7. After 15 minutes, students A and B repeat steps 1-5.

Figure 1



The table below shows some of the results.

	Reading from scale on metre rule in cm		
Test	Before drinking coffee	After drinking coffee	
1	18	10	
2	21	14	
3	15		
4	12		
5	19		

Figure 2 shows the results after drinking the coffee for tests 3, 4 and 5

Figure 2

14
13
12
11
10
9
18
17
16
15
14
13
12
11
10
9
8
7
6
5
4
3
2
1
1
Test 3

Test 4

Test 5

(d) Complete the table.



Use results from Figure 2.

(2)

The students made the following conclusion:

'Drinking coffee speeds up reactions.'

e)	Give evidence from the table above to support the students' conclusion.

(1)

(f) The students' conclusion may not be valid.

Suggest two improvements the students could make to their method.

1	

2		

(2)

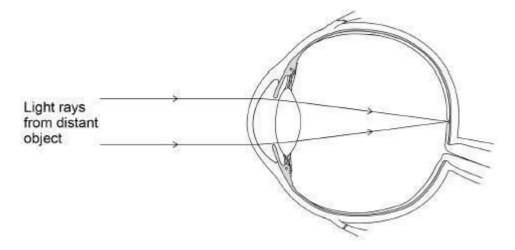
(Total 10 marks)

Q6. (triple only)

The human eye can focus on objects at different distances.

Figure 1 shows how a clear image of a distant object is formed in a person's eye.

Figure 1



(a) Explain how the person's eye could adjust to form a clear image of a nearer object. (triple only)

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	_
	_
	_
	_
Explain why a long-sighted person has difficulty seeing near objects clearly. (triple only)	
Explain why a long-sighted person has difficulty seeing near objects clearly. (triple only)	
Explain why a long-sighted person has difficulty seeing near objects clearly. (triple only)	
Explain why a long-sighted person has difficulty seeing near objects clearly. (triple only)	— —
Explain why a long-sighted person has difficulty seeing near objects clearly. (triple only)	
Explain why a long-sighted person has difficulty seeing near objects clearly. (triple only)	
Explain why a long-sighted person has difficulty seeing near objects clearly. (triple only)	
Explain why a long-sighted person has difficulty seeing near objects clearly. (triple only)	
clearly. (triple only)	
Long-sightedness can be corrected by wearing spectacles.	
Long-sightedness can be corrected by wearing spectacles.	
Long-sightedness can be corrected by wearing spectacles.	
Explain why a long-sighted person has difficulty seeing near objects clearly. (triple only) Long-sightedness can be corrected by wearing spectacles. Describe how spectacle lenses can correct long-sightedness. (triple only)	y)



	(Total 11 n	(3 narks
Q7.		
Man	human actions are reflexes.	
(a)	Which two of the following are examples of reflex actions? Tick	
	two boxes.	
	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	(2
Figu	re 1 shows how the size of the pupil of the human eye can change by reflex action.	(-
	Figure 1	
	A Pupil B	
(b)	Name one stimulus that would cause the pupil to change in size from A to B, as shown in Figure 1.	
	(triple only)	
		(1

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(1)

(1)



Figure 2 shows some structures involved in the coordination of a reflex active 2 Spinal cord Neurone A Receptor Effector	Neurone A Neurone C Neurone B
Neurone A Receptor Effector Spinal cord Neurone C Neurone B	Neurone A Receptor Effector Spinal cord Neurone C Neurone B
Neurone A Neurone C Neurone B Receptor	Neurone A Neurone C Neurone B Receptor
become new the directarde enemi in right a beardinate a renex	



_	
-	
-	
-	
(6)	
(6)	
Total 11 marks)	(7

Q8.

Three students measured their reaction times.

The students used a computer program.

The image below shows the image displayed on the computer screen.



This is the method used:

- 1. Sit facing the computer screen.
- 2. Click the mouse button as quickly as possible when the computer screen turns green.
- 3. Record the time taken as shown on the computer screen.
- 4. Repeat steps 2 and 3 a further 9 times.

The table shows the students' results.

Attempt	Time in milliseconds		
number	Student A	Student B	Student C
1	275	260	272
2	259	268	268
3	251	251	275
4	261	256	266
5	260	244	270
6	263	280	283



7	259	468	274
8	256	258	278
9	255	255	286
10	248	277	275
Mean	259	282	275

(1 second = 1000 milliseconds)

The students measured 10 reaction times for each person rather than 3 eaction times.	
Explain why.	
explain why the mean for student B has been calculated incorrectly. Use	
nformation from the table.	
Calculate the ratio of student C's mean reaction time to student A's mean eaction time.	
Give your answer to 3 significant figures.	



Student A wanted to present his mean result in seconds, in standard for is the correct way of doing this? Tick one box. 259 × 10-3 seconds 0.259 × 10-1 seconds 0.259 × 10-4 seconds Student C said the results from this investigation showed that he had the reactions. Give two reasons why student C's statement is not correct. 1.	n. Whai
Tick one box. 259 × 10-3 seconds 0.259 × 10-3 seconds 2.59 × 10-1 seconds 0.259 × 10-4 seconds Student C said the results from this investigation showed that he had the reactions. Give two reasons why student C's statement is not correct. 1.	
259 × 10-3 seconds 0.259 × 10-3 seconds 2.59 × 10-1 seconds 0.259 × 10-4 seconds Student C said the results from this investigation showed that he had the reactions. Give two reasons why student C's statement is not correct. 1.	
0.259 × 10-3 seconds 2.59 × 10-1 seconds 0.259 × 10-4 seconds Student C said the results from this investigation showed that he had th reactions. Give two reasons why student C's statement is not correct. 1.	
2.59 × 10-1 seconds 0.259 × 10-4 seconds Student C said the results from this investigation showed that he had th reactions. Give two reasons why student C's statement is not correct. 1.	
0.259 × 10-4 seconds Student C said the results from this investigation showed that he had th reactions. Give two reasons why student C's statement is not correct. 1.	
Student C said the results from this investigation showed that he had th reactions. Give two reasons why student C's statement is not correct. 1.	
reactions. Give two reasons why student C's statement is not correct. 1.	
1.	fastest
2.	
2.	_
	-
The reaction the students investigated is not a reflex action. Give	
the reason why.	



Q9.

Two students investigated reflex action times.

This is the method used.

- 1. Student A sits with his elbow resting on the edge of a table.
- 2. Student B holds a ruler with the bottom of the ruler level with the thumb of Student A.
- 3. Student B drops the ruler.
- 4. Student A catches the ruler and records the distance.
- 5. Steps 1 to 4 are then repeated.

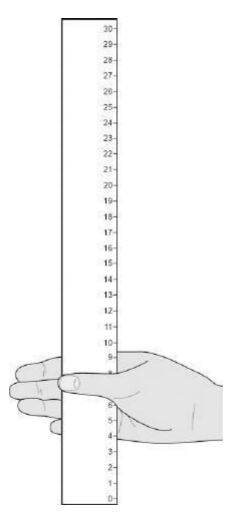
The same method was also used with Student A dropping the ruler and Student B catching the ruler.

a)	Give two variables the students controlled in their investigation.	
	1.	
	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

(1)

(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

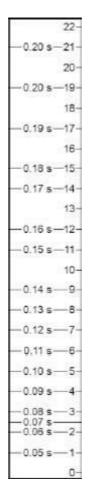
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		Mean	7	Х		
	Circle the an	omalous resu	t in Table 1 for St	rudent A.		(1)
(d)	What is the r	median result t	for Student B? Tid	ck		
	one box.					
	8					
	11					
	12					
	13					
(e)	Calculate the	e value of X in	Table 1.			(1)
		Mean o	listance ruler drop	oped =	cm	(1)
(f)	Figure 2 show reaction time		sed to convert dis	tance of the ruler	drop to	

Figure 2

(2)



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

Answer = _____ s

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

Tick one box.

Use Figure 2 and Table 1.

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)
(h)	Student A carried out a second investigation t reflex action.	o see the effect of caffeine on the	
	T 0		

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 calleine on reflex	actions.
	(Total 10 marks)

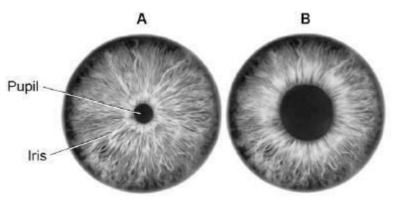
Q10. (triple only)

Figure 1 shows a reflex in the iris of the human eye in response to changes in light levels.

Figure 1

(4)





@ Gandee Vasan/Stone/Getty Images

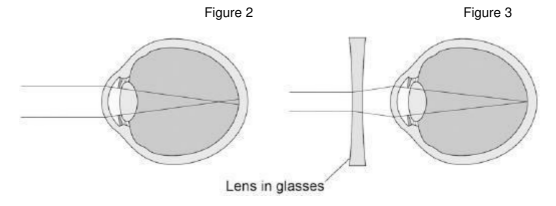
(a) Describe the changes in the pupil and iris going from A to B in Figure 1. Explain how these changes occur.

Refer to the changes in light level in your answer.	(triple only)

(b) Some people wear glasses to improve their vision.

Figure 2 shows light entering the eye in a person with blurred vision.

Figure 3 shows how this condition is corrected with glasses.



Compare Figure 2 and Figure 3.

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	(triple only)	e blurred vision is corrected.
_		
_		
_		
_		
_		
_		
(2)		
(Total 6 marks)		

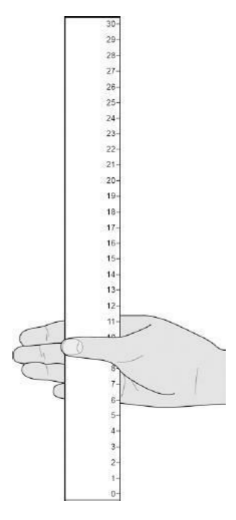
Q11.

Two students investigated reflex action times.

This is the method used.

- 1. Student A sits with her elbow resting on the edge of a table.
- 2. Student B holds a ruler with the bottom of the ruler level with the thumb of Student A.
- 3. Student B drops the ruler.
- 4. Student A catches the ruler and records the distance, as shown in the diagram below.
- 5. Steps 1 to 4 were then repeated.

(2)



(a) Suggest two ways the students could improve the method to make sure the test would give valid results.

1.			
2.			

(b) The table below shows Student A's results.

Test Number	Distance ruler dropped in mm
1	117
2	120
3	115

(c)

(3)



4	106
5	123
6	125
7	106

What is the median result? Tick one box. 106 115 116 117 123 (1) The mean distance the ruler was dropped is 116 mm. Calculate the mean reaction time. Use the equation: mean drop distance in cm 490 reaction time in s = Give your answer to 3 significant figures

(d) The students then measured Student A's reaction time using a computer program.

This is the method used.

Mean reaction time = __



- 1. The computer shows a red box at the start.
- 2. As soon as the box turns green the student has to press a key on the keyboard as fast as possible.
- 3. The test is repeated five times and a mean reaction time is displayed.

Student A's mean reaction time was 110 ms.

Using a computer program to measure reaction times is likely to be more valid than the method using a dropped ruler

	than the method using a dropped ruler.	
	Give two reasons why.	
	1.	
	2.	
		(2)
e)	A woman has a head injury.	
	Her symptoms include:	
	finding it difficult to name familiar objects	
	not being able to remember recent events.	
	Suggest which part of her brain has been damaged. (triple on	ly)
		(1)
) .	A man has a head injury.	
	He staggers and sways as he walks.	
	Suggest which part of his brain has been damaged. (triple on	ly)
		(1)
		(Total 10 marks

Q12.

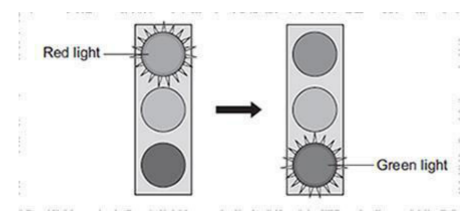
Car drivers need quick reactions to avoid accidents.

A student uses a computer program to measure reaction time.



The computer screen shows a traffic light on red. The traffic light then changes to green.

The diagram below shows the change the person sees on the computer screen.



When the traffic light changes to green the person has to click the computer mouse as quickly as possible.

The computer program works out the time taken to react to the light changing colour.

- (a) Special cells detect the change in colour.
 - (i) What word is used to describe special cells that detect a change in the environment?

Draw a ring around the correct answer.

		receptor cells	reflex cells	stimulus cells	
					(1)
	(ii)	Where in the body are the colour of the traffic lights?	e special cells that detect th ?	e change in	
					(1)
(b)		student used the computer tion times of people of diffe		o measure the	
	(i)	Give one variable the stude be made between the per	lent should control so that a ople of different ages.	a fair comparison can	
				 	
					(1)

The student did each measurement three times to calculate a mean value.

(ii)



The table shows the results.

Age in years	Mean reaction time in milliseconds
15	242
30	
45	221
60	258
75	364
90	526

The reaction times for the 30-year-old person were 192, 174 and 180 milliseconds.

	Mean reaction time =	milliseconds	
	of the following is an advantage not doing the test just once?	of repeating each test three	
īck (✔) o	ne box.		
anom	alies can be identified.		
he result	s will be more precise.		
here will	be no errors.		
Some people think that old people should not be allowed to drive a car.			
Why is it more dangerous for old people to drive cars?			
se inform	ation from the table above to sup	poort vour answer	



			(2 (Total 7 marks)
Q13.			
This	questi	ion is about the nervous system.	
(a)	Des effe	cribe the difference between the function of a receptor and the functor.	ction of an
		our answer you should give one example of a receptor and one mple of an effector.	
(b)	Syna	apses are important in the nervous system.	(4
	(i)	What is a synapse?	
	(ii)	Describe how information passes across a synapse.	(2
	(")		
			
			(2



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		
Mean speed = cm per millisecond				
In reflexes co-ordinated by the brain there are no relay neurones.				
			the impulse for	