Combined Science - Biology - KS4 Homeostasis and Response

Required Practical Reaction Time - Part 2

Miss Ray



Exam style question

Annie investigated the impact that a lack of sleep has upon reaction time. Her method is stated below.

- 1. Each student sleeps for either 2, 4, 6, 8 or 10 hours.
- 2. Each student then completes a reaction time test on the computer three times.

The computer program asks the students to press a key on the keyboard when they see a red dot flash up on the screen. The table below shows the results of the investigation.

Student	Number of hours of sleep	Reaction time in milliseconds				
		Test 1	Test 2	Test 3	Mean	
A	10	129.6	153.3	133.4	138.8	
В	8	198.3	108.7	169.1	158.7	
С	6	111.2	118.9	106.5	112.2	
D	4	349.3	345.2	341.9	345.5	
E	2	612.0	517.9	615.3	615.1	

a) Apart from using a computer program, describe how reaction time could be measured. [4]



Hold metre rule above hand of person to be tested so the 0cm is in live with the top of the thumb/finger

drop the ruler without warning and the other person catches it

Measure the distance that the ruler fell from the top of the finger

convert the distance into time using a standard (scale) chart or calculation



Exam style question

Annie investigated the impact that a lack of sleep has upon reaction time. Her method is stated below.

- 1. Each student sleeps for either 2, 4, 6, 8 or 10 hours.
- 2. Each student then completes a reaction time test on the computer three times.

The computer program asks the students to press a key on the keyboard when they see a red dot flash up on the screen. The table below shows the results of the investigation.

Student	Number of hours of sleep	Reaction time in milliseconds				
		Test 1	Test 2	Test 3	Mean	
Α	10	129.6	153.3	133.4	138.8	
В	8	198.3	108.7	169.1	158.7	
С	6	111.2	118.9	106.5	112.2	
D	4	349.3	345.2	341.9	345.5	
E	2	612.0	517.9	615.3	615.1	

b) Other than accurate measurements, state one other reason Annie chose to use a computer programme to measure reaction time. [1]



any one from:

- Computer is able to record results in milliseconds/ higher resolution
- Fewer random errors/miscalculations/errors when recording the results



Exam style question

Annie investigated the impact that a lack of sleep has upon reaction time. Her method is stated below.

- 1. Each student sleeps for either 2, 4, 6, 8 or 10 hours.
- 2. Each student then completes a reaction time test on the computer three times.

The computer program asks the students to press a key on the keyboard when they see a red dot flash up on the screen. The table below shows the results of the investigation.

Student	Number of hours of sleep	Reaction time in milliseconds				
		Test 1	Test 2	Test 3	Mean	
A	10	129.6	153.3	133.4	138.8	
В	8	198.3	108.7	169.1	158.7	
С	6	111.2	118.9	106.5	112.2	
D	4	349.3	345.2	341.9	345.5	
E	2	612.0	517.9	615.3	615.1	

c) Based on her results, Annie concluded that a lack of sleep increases reaction times. State two reasons why this may not be a valid conclusion. [2]



any two from:

- A different person is used in each of the tests, they may already have different reactions times.
- Different people need different amounts of sleep
- No control experiment
- Sample size was too small
- There is a wide variations in each of the results
- They should complete more repeats
- Other factors such as diet, caffeine intake, age and distractions when testinf also need to be controlled there is no reference to this in the method.

