

SUGGESTED ANSWERS:

Question 1

1.a. FALSE: "... common sense is sometimes difficult to reconcile with science sense, which looks for repeatable observations under controlled conditions. But emotions are often brief and unrepeatable". (Paragraph 1)

1.b. TRUE: "Today many scientists are accepting that non-human animals do indeed experience emotions (and there is increasing evidence that birds, reptiles and fish experience some kind of emotional activity as well)". (Paragraph 3)

Question 2 (Suggested answers) (Key words)

2.a. The inner lives of animals were ignored because animals were considered *automatons*, machines that responded mechanically to stimuli, driven by instincts and urges.

2.b. According to studies in neurobiology, different species of animals share some brain structures and the chemicals that are used to send information in those structures. Humans and chimpanzees share almost 99 percent of their genetic material, and have much in common. (However, it is difficult to study animal emotions scientifically because emotions are brief and unrepeatable, and science needs repeatable observations under controlled conditions.)

Question 3

3.a indeed

3.b. in addition

3.c. increasing

3.d. as well

Question 4 (Suggested answers)

4.a. study/studied; will understand/would understand [0,5 puntos]

4.b. that/which; have been explored [0,5 puntos]

4.c. working; the most intelligent [0,5 puntos]

4.d. Darwin said that **his** experiments **would** prove the existence of the emotional lives of animals. [0,5 puntos]