

Q4: Give an example of intensive farming.

Q1: In terms of biomass what sort of diet is more efficient?

(1 mark)

Q2: How can farmers best utilise steep landscapes? For example; the Yorkshire dales.

(1 mark)

Q3: Discuss the ways farmers can manage their livestock to increase biomass.

(1 mark)

(2 marks)

Q5: Battery farming is an ethical dilemma. Discuss the negative impact of battery farming of chickens for meat and eggs.

(5 marks)

Visit <u>http://www.mathsmadeeasy.co.uk/</u> for more fantastic resources.

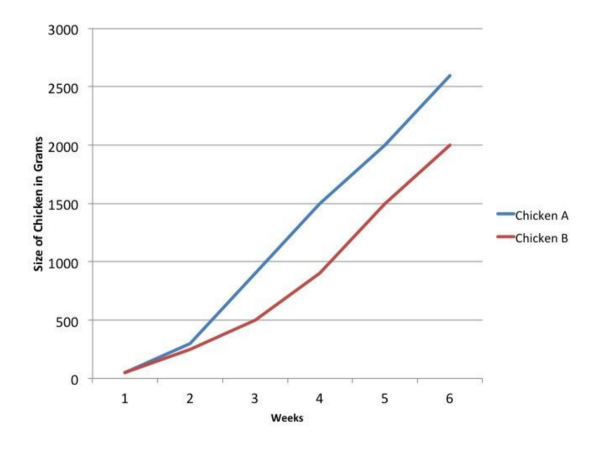
Q6: How as consumers can we reduce the need for intensive farming through our diet?

(1 mark)

Q7: How can a protein rich diet increase a farmer's yield in his livestock?

(1 mark)

Q8: i) Using the graph below, state which chicken has been reared by natural growth as apposed to intensive farming.



(1 mark)

Visit <u>http://www.mathsmadeeasy.co.uk/</u> for more fantastic resources.

ii) What differences in size does the graph show? (2 marks) Q9: Recent years have shown an increase in fish farming. Explain why. (2 marks) Q10: How does fish farming help wild stocks to recover? (2 marks) Q11: Discuss the differences between developing and developed countries farming methods.

(6 marks)