King Saud University

Collage of Applied Medical Sciences

Department of Community Health Sciences

Community Nutrition
CHS 345

Level 7, clinical nutrition program

First mid-term exam
Second semester 1432-1433

Student name:

Student number:

First question: Complete the sentences below (4 marks) 1. is one of the methods for assessing nutrition status that measure body fluids such as blood, and/or feces, and/or urine for nutrients or metabolites that indicate deficiencies, infection, or disease. 2. is a social group determined by geographic boundaries and/or common values and interests. 3. is an example of environmental factors that influence food choice. 4. are variables that are used to measure change and assess whether the program has achieved its goals. Second question: Choose TRUE or FALSE for each statement (3 marks) 5. is one of the methods for assessing nutrition status that measure body fluids such as blood, and/or feces, and/or urine for nutrients or metabolites that indicate deficiencies, infection, or disease. 6. is a social group determined by geographic boundaries and/or common values and interests. 7. is an example of environmental factors that influence food choice. 8. are variables that are used to measure change and assess whether the program has achieved its goals. Third question: Choose the correct answer: (8 marks) 9. is one of the methods for assessing nutrition status that measure body fluids such as blood, and/or feces, and/or urine for nutrients or metabolites that indicate deficiencies, infection, or disease. 10. is a social group determined by geographic boundaries and/or common values and interests. 11. is an example of environmental factors that influence food choice. 12. are variables that are used to measure change and assess whether the program has achieved its goals. 13.is one of the methods for assessing nutrition status that measure body fluids such as blood, and/or feces, and/or urine for nutrients or metabolites that indicate deficiencies, infection, or disease. 14. is a social group determined by geographic boundaries and/or common values and interests. 15. is an example of environmental factors that influence food choice. 16. are variables that are used to measure change and assess

whether the program has achieved its goals.

17.	is one of the methods for assessing nutrition status that measure body fluids such as blood, and/or feces, and/or urine for nutrients or metabolites that indicate deficiencies, infection, or disease.
18.	is a social group determined by geographic boundaries and/or common values and interests.
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23.	is an example of environmental factors that influence food choice.
24.	are variables that are used to measure change and assess whether the program has achieved its goals.
25.	
	status that measure body fluids such as blood, and/or feces, and/or urine for nutrients or metabolites that indicate deficiencies, infection, or disease.
26.	status that measure body fluids such as blood, and/or feces, and/or urine for nutrients or metabolites that indicate deficiencies, infection, or disease.
26. 27.	status that measure body fluids such as blood, and/or feces, and/or urine for nutrients or metabolites that indicate deficiencies, infection, or disease.
26.27.28.	status that measure body fluids such as blood, and/or feces, and/or urine for nutrients or metabolites that indicate deficiencies, infection, or disease.
26.27.28.29.	status that measure body fluids such as blood, and/or feces, and/or urine for nutrients or metabolites that indicate deficiencies, infection, or disease.
26.27.28.29.30.	status that measure body fluids such as blood, and/or feces, and/or urine for nutrients or metabolites that indicate deficiencies, infection, or disease.