



Answer the following questions:

Question One:

(20 marks)

Following, you have a copy of a lesson from "Hello English book" introduced to prep. pupils. Read and examine the lesson carefully. Then do the following:

1. Specify five objectives for that lesson and mention their levels? (5 marks)
2. Present that lesson fully using the KWL strategy. (10 marks)
3. Write five questions about the lesson at three different levels of bloom's taxonomy. (5 marks)

Read about the man who is called the "father of the computer" and match each paragraph to the correct topics a-e.



Computer lab Search

Being healthy Farming History People Science Stories Travel Water Work

1 Many students in Egypt can use computers and there are now computers everywhere. You can find them in schools, restaurants, hotels, etc.

2 Many scientists have designed and built computers. But the man whose ideas were used for computers is someone who is called the "father of the computer". He is the mathematician, Charles Babbage.

3 Babbage was born in 1791. When he was at university, he was better at maths than everyone in his class and better than most of his teachers. He later became a professor of mathematics.

4 Babbage wanted something which could do sums quickly. In 1822, he invented a machine to do easy calculations. It was the first calculator.

5 In 1832, Babbage started to build a second machine to do many mathematical calculations. Babbage planned to use a kind of computer program in it. Although Babbage worked on it for many years, it was not finished when he died in 1871.

Question Two:

(30 marks)

Discuss the following fully:

1. The Application level of Bloom's taxonomy giving examples of questions and objectives written at that level.
2. The differences and similarities between the competitive and individualistic learning environments.
3. The individual accountability and positive interdependence principles of cooperative learning.
4. Visual and linguistic intelligences.
5. Considering logical/ mathematical and bodily intelligences pupils in class (implications).

End of questions

Good Luck

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