**Teacher: Zidoune Samira**

**LESSON 1: PRACTICE**

**Level :Master I Molecular Genetics.**

**Tasks on the use of wordiness**

**Task 1: Correct the following wordy sentences:**

1. There are two kinds of bridges; they are stationary.

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1. It was shown by Mendel that many characteristics are inherited as separate units.

**……………………………………………………………………………………………………………..**

1. There is one active ingredient in aspirin: acetylsalicylic acid**.**

**………………………………………………………………………………………………………………**

1. Reports stated that there were more than 100 000 were killed by Covid 19**.**

**……………………………………………………………………………………………………………….**

1. It is from the words “deoxyribonucleic acid” that the term DNA**.**

**…………………………………………………………………………………………………………………**

**Task 2: Correct the following wordy sentences:**

1. T he engineer made a design of a new oil pump.

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1. The temperature change will produce an increase in vapor pressure.

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1. Dr Gomez conducted an analysis of the geological structure of ANDES.

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1. A hospital must furnish transportation for emergency patients.

**………………………………………………………………………………………………………………….**

1. The compiler is used to translate programming languages into machine language.

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1. Researchers have been successful in establishing the relative strength of known carcinogen.

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**Task 3**: **Correct the wordiness problems in the following passage:**

There is a food a preservation process that is substationally more energy efficient than canning or freezing.

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It was developed by university of Maryland scientists. It is named Gaspak , and the process requiring

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Putting a food into a chamber and removing all the air. Subsequently, the food is subjected to treatment with

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A combination of gases. They are carbon monoxide, sulfur dioxide, and other gases. This is to inhibit

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Bacterial growth and deterioration .the treated food is then packaged in a germ free container which is filled

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With the gas .it is a method which functions to permit food to be kept fresh at room temperature in many

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Places .these includes warehouses, stores, and homes .test served to indicate that food samples were well-

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Preserved and palatable after 30 days and after 250 days.

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