Cell Cinquains

A cinquain is a structured poem composed of five lines and eleven words. For this assignment, use the format below:

 Line 1 **name** of the cell organelle

 Line 2 two words describing its **structure**; can be literal or figurative

 descriptions

 Line 3 three words describing the organelle’s **function**

 Line 4 four additional **descriptors**

Line 5 one word that could be a **synonym** for this organelle

A word (or a derivative) can only be used **once**. For example, if you use “life” you

cannot use the word “life” again, nor its derivative words “living”, “alive”, “live”.

A bit of creative license will be allotted… if you MUST use more than 11 words

(with the exception of line 1 – the organelle’s name), you may hyphenate the

words. YOU MUST understand the meaning of all terms that you use.

Examples:

 Cell wall Chromosome

 Security fence thread-like, rod-shaped

 Protects and supports carries hereditary information

 Not found in animals usable during cell division

 Defender DNA

Cytoplasm chloroplast

 Constant motion oval, green

Everything except nucleus plastid storing chloroplast

 It carries different organelles factory of food production

 Jellylike phytosynthesizer

Cell Cinquains

A cinquain is a structured poem composed of five lines and eleven words. For this assignment, use the format below:

 Line 1 **name** of the cell organelle

 Line 2 two words describing its **structure**; can be literal or figurative

 descriptions

 Line 3 three words describing the organelle’s **function**

 Line 4 four additional **descriptors**

Line 5 one word that could be a **synonym** for this organelle

A word (or a derivative) can only be used **once**. For example, if you use “life” you

cannot use the word “life” again, nor its derivative words “living”, “alive”, “live”.

A bit of creative license will be allotted… if you MUST use more than 11 words

(with the exception of line 1 – the organelle’s name), you may hyphenate the

words. YOU MUST understand the meaning of all terms that you use.

Examples:

 Cell wall Chromosome

 Security fence thread-like, rod-shaped

 Protects and supports carries hereditary information

 Not found in animals usable during cell division

 Defender DNA

Cytoplasm chloroplast

 Constant motion oval, green

Everything except nucleus plastid storing chloroplast

 It carries different organelles factory of food production

 Jellylike phytosynthesizer