MinecraftEDU Critical Task

Purpose: To create a seigeuries that best represents those found in New France.

Materials: MinecraftEDU

Procedure:

1) Find a plot of land and create a fence around it that has a perimeter of 10m by 100m.

Note: Create a label on the fence with its dimensions and its total perimeter.

2) Build a house on the lot, closest to the river, that has a perimeter of 8m by 15 m.

Note: On the front of the house, create a label that states the perimeter of the house and its total.

3) Create three different gardens, all with an area of 12 m² that all have different dimensions. Plant flowers in each of these gardens.

Note: On each gate, create labels that state the perimeter and area for each garden.

4) Using exactly 100m², create 4 paddocks which would house sheep, cows, pigs, chickens. You decided the dimensions for each of these.

Note: On each paddock, create labels that state the perimeter and area for each garden.

- 5) Create field for crops that is 25m by 30m. You may plant what ever you wish, but they must be in the shape of either a square or a rectangle. On a label, state the area and perimeter for each type of crop and be prepared to justify how you divided up your crops.
- 6) Now, find the area of the land that is not being used. Hint: Start with your total area and subtract the area of the land that is being used. Create a sign on the front lawn that indicates what the total area of your land is and how much land that you have left with nothing on it.
- 7) Answer the guided questions below.

Guided Questions:

For step 3 explain the strategy you used to create three different size gardens.

How do you know that each garden was 12m²?

In the space below, create a labelled diagram of your piece land and all of the components that you added. Then show how you figured out the area and the perimeter for both.