**Minecraft Dream House**

You may have already started with a design for a dream house but now I am going to give you some criteria on what I would like you to include. You may work alone or in pairs.

Your house can be decorated in different kinds of wood, use big windows to let in lots of natural light, or be dark and dungeony with traps to catch unwary visitors.

It could have tall castle-like turrets, or go several levels underground and blend in with the natural landscape. You might also use the land around you to grow carrots and wheat to feed yourself and the animals around you. Your house, and the grounds around it, are a chance for you to express yourself.

**Project criteria**

Come up with something original that meets the following criteria:

* At least one room for each of these functions:

sleeping eating hygiene entertainment

* The house must be wheelchair accessible
* You must use a variety of colours and materials
* The area surrounding the house must include at least 2 of the following features: playground, campfire, swimming pool, farm, garden

**Minecraft Dream House Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Criteria** | 1 | 2 | 3 | 4 | **Feedback** |
| **Project Development**  Student(s) completes a design plan for their project  Project has a clear purpose or idea  Project include all criteria (see above)  Student(s) makes good use of time in class |  |  |  |  |  |
| **Problem Solving / Persistence**  Student (s) uses strategies to work through problems  Student(s) work together and with classmates to help solve their problems in a supportive way  Student(s) demonstrates ability to iterate and improve design |  |  |  |  |  |
| **Creativity**  Student(s) incorporates own ideas into their work |  |  |  |  |  |
| **Communication**  Student(s) communicates ideas about how the project came together in a presentation |  |  |  |  |  |

**Ideate and Plan**

Consult the project criteria when making your plan.

Remember that this is not your final plan….you will make iterations before your final product