

# Minecraft plans:

---

Names: \_\_\_\_\_

## Table of Contents

<b>Minecraft plans:</b> .....	1
Introduction: .....	3
Diagrams:.....	4
Actual Room: .....	4
Minecraft Room: .....	5
Scale: .....	7
Minecraft Scale: .....	7
Surface Area .....	8
Actual Room: .....	8
Floor/Roof: .....	8
Walls: .....	9
Total Surface Area: .....	10
Floor/Roof: .....	11
Walls: .....	12
Total Surface Area: .....	12
Volume .....	13
Actual Room:.....	13
Minecraft Room:.....	13
Cost:.....	14
Flooring:.....	14
Roof:.....	15
Tiles: .....	15
Lights: .....	16
Walls:.....	17
Extra (furniture):.....	20
Total Cost: .....	22
Loan: .....	23

**Introduction:**

You will choose a room to reconstruct in Minecraft. You will develop a scale to use, draw diagrams of the room for both the actual place and Minecraft Place. After you are done that, you will calculate Surface Area & Volume for your room. Then, you will calculate a cost, and loan payment strategy and calculating how long it will take you to repay it. Then you will develop a presentation to hand in.

**Diagrams:**

This is where you will draw-up the plans of your place:

Actual Room:

Minecraft Room:



**Scale:**

This is where you will develop your scale.

Minecraft Scale:

**Surface Area**

This is where you will calculate, the surface area.

Actual Room:

*Floor/Roof:*

*Walls:*

*Total Surface Area:*

Minecraft Room:

*Floor/Roof:*

*Walls:*

*Total Surface Area:*

**Volume**

This is where you will calculate, the volume.

*Actual Room:*

*Minecraft Room:*

**Cost:**

This section will be about ALL the materials, and extras like furniture costs.

Flooring:

---

---

---

---

---

---

---

---

Roof:

*Tiles:*

---

---

---

---

---

---

---

---

*Lights:*

---

---

---

---

---

---

---

---

Walls:

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

---

Extra (furniture):

---

---



Total Cost:

---

---

---

---

---

---

---

---

**Loan:**

This section will be about the loan and payment of your room.

---

---

---

---

---

---

---

---