

# Bird House



By Sam Richards  
(Year 10)



## Attribution-NonCommercial-NoDerivatives 4.0 International (CC BY-NC-ND 4.0)

This is a human-readable summary of (and not a substitute for) the [license](#).

[Disclaimer](#)

### You are free to:

**Share** — copy and redistribute the material in any medium or format

The licensor cannot revoke these freedoms as long as you follow the license terms.

### Under the following terms:



**Attribution** — You must give appropriate credit, provide a link to the license, and indicate if changes were made. You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use.



**NonCommercial** — You may not use the material for commercial purposes.



**NoDerivatives** — If you remix, transform, or build upon the material, you may not distribute the modified material.

**No additional restrictions** — You may not apply legal terms or technological measures that legally restrict others from doing anything the license permits.

# Similarities

Has the design of a human house



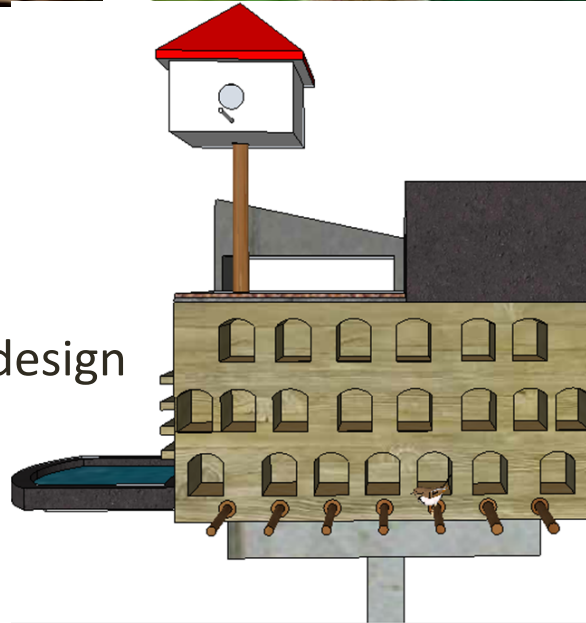
Has the food covered



Has multiple rooms



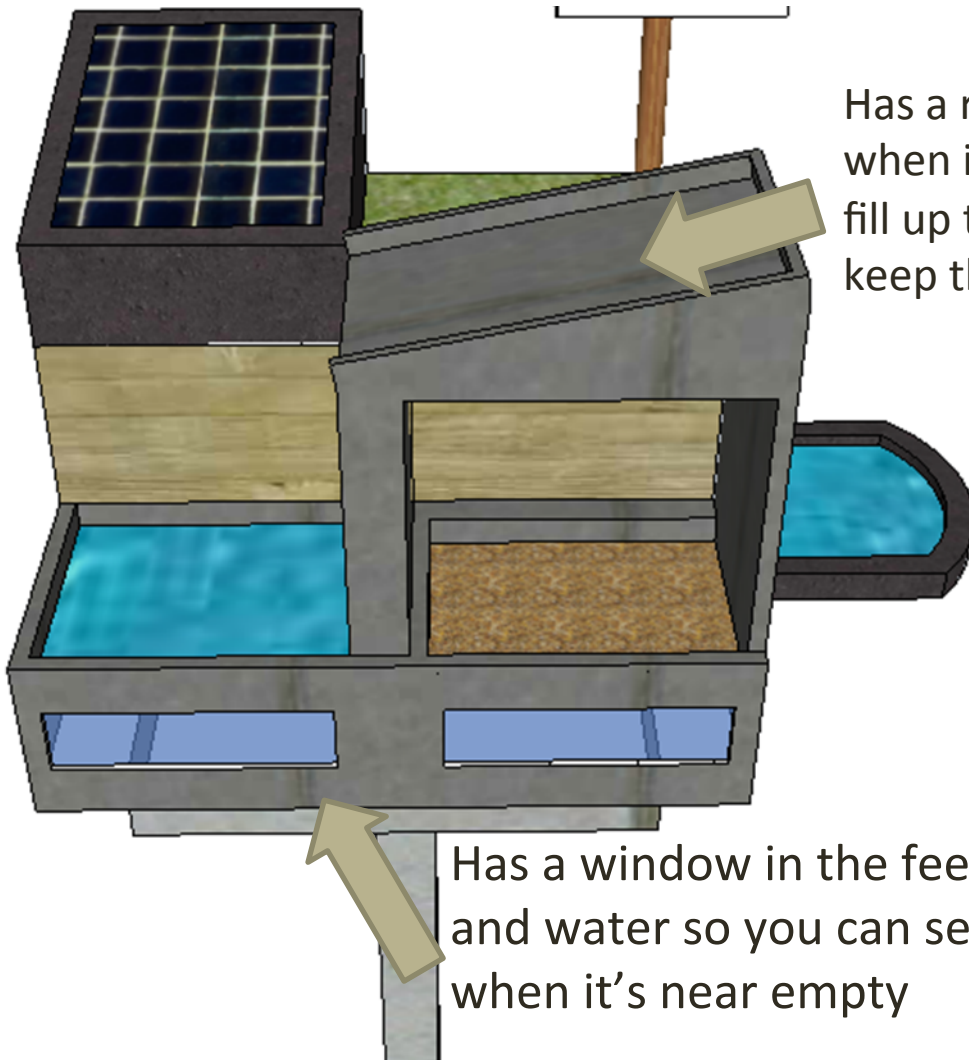
My design



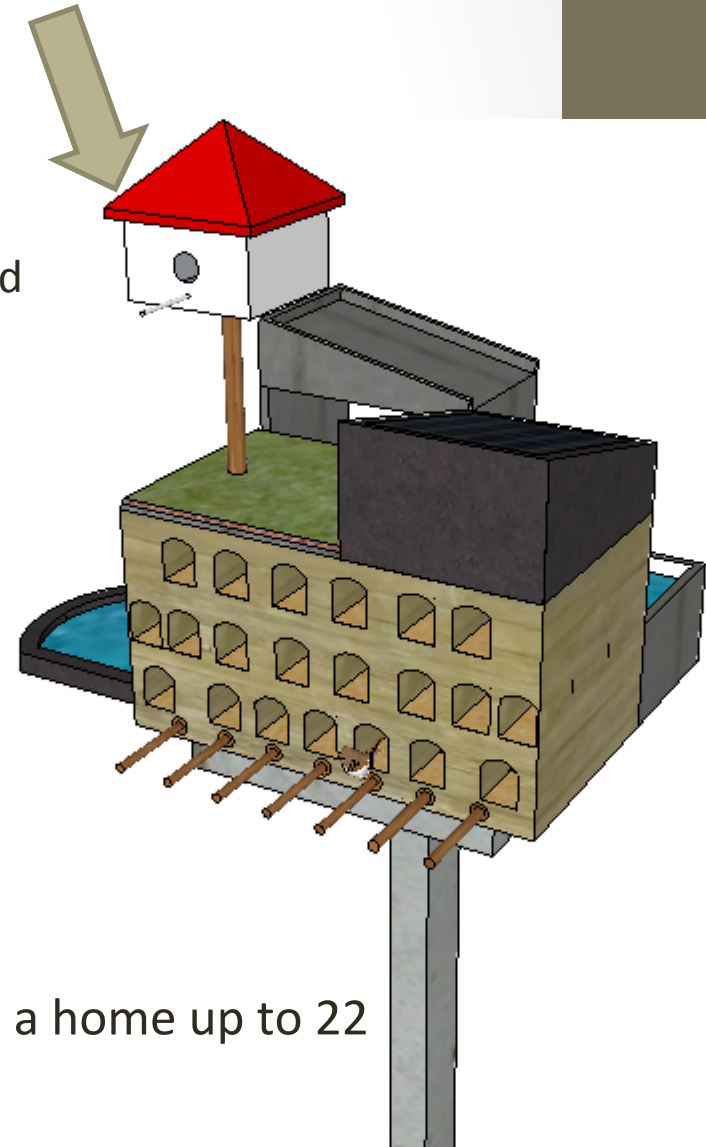
Comparing my design with

# Specifications

Solar panels which  
can charge things



Has a bird house on top of the bird  
house



# Materials:

I would use treated wood for the most of the bird house, (so it wouldn't get damaged by the weather) around where they nest in. A strong galvanized metal pole for it to stand on, some light weight metal for support, and some clear plastic or glass to see the feeders with.

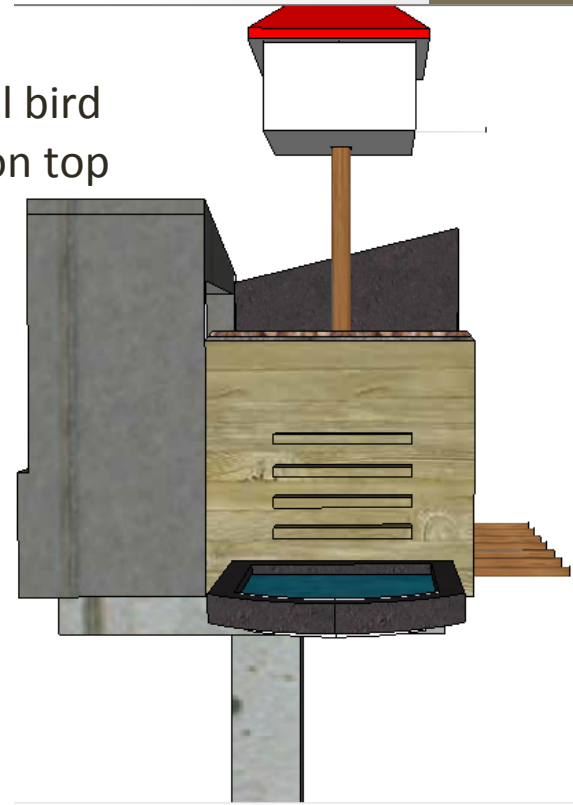




# More Views

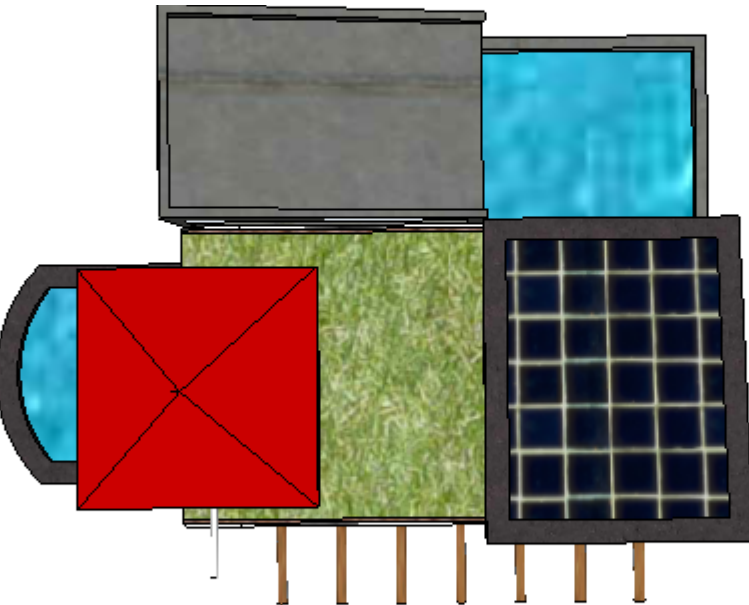
Left Side View:

Here you can see a small bird bath with a bird house on top of the bird house



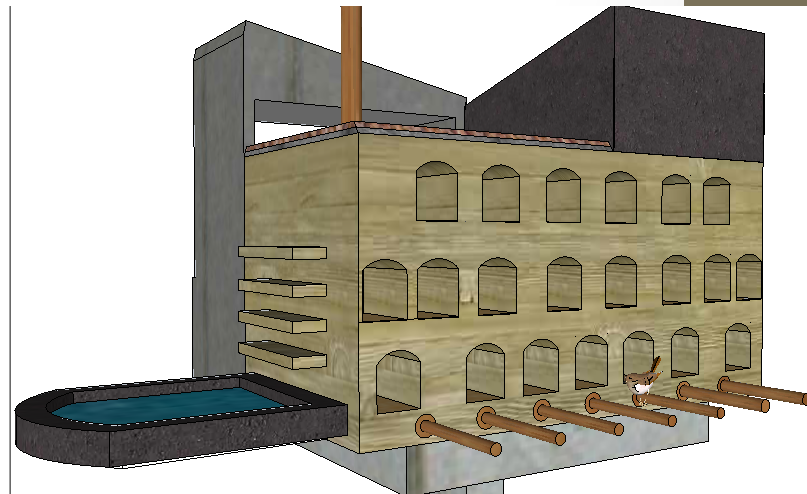
Birds Eye View:

Here you can see the water for the birds and the solar panels, as well as the green area on top



Side On Frontal View:

It has many rooms for the birds, with a small bird perched out on the front



# Conclusion

Overall I believe that this is a suitable house for birds, and is a safe one for them to make it their home and to be protected from predators. It has a renewable water source by using rainwater and will just need birdseed every once in a while, you can also check the food and water with the see-through compartment. It has a decent amount of space for a flock of birds and many dowels to perch on and it would be a nice home for the birds to live in.