Take 10 seconds for each of the steps in the table.

| 1 Sketch a building of any kind. The sketch should be very quick and lowfidelity. | 2 Sketch a door. | 3 Sketch a door that will let me and my cat in. |
| :---: | :---: | :---: |
| 4 Sketch a door that will allow me to see who is on the other side before opening the door. | 5 Sketch a door that will allow me to see who is on the other side but also allows me some privacy. | 6 Sketch a door that will allow me to get through in a wheelchair. |
| 7 Sketch a door that will allow me to bring large objects through it. | 8 Sketch a door that allows for ventilation. | 9 Sketch a door that allows me access to the roof. |
| 10 Sketch a door that will inspire and amaze. | 11 Sketch a door that will help me separate out those who walk through it. | 12 Sketch a door to my backyard. |

Reflect on how many doors you had to draw to satisfy each individual scenario.
Are there any doors that satisfy multiple scenarios?

Review how many of the doors fit into the building from step 1?

