I plan to recreate all four of the objects in my photo. The two hot pads are just simple cubes and should be easy to recreate. The verse of the day pad is a little more challenging but uses multiple primitive shapes. The object can be recreated by combining thin cubes to form the triangular shape and skinny tori along the top.

The bird house can be made up of cubes for the sides and roof. The hole for the bird could be a cylinder that’s colored black. A cylinder could also be used as the perch out in front. The screw eye at the top of the bird house would be a torus and the chimney could be another cube.

Of all the objects, I think the car will be the hardest to model. The body of the car is a cube with 12 cylinders along the top. The wheels are also cylinders but have a split cylinder axle that connects it to the body. The front coupler is a cylinder and a half cube. The other half of the cube could be hidden inside the body. The rear coupler is a challenge. It closely resembles a torus but has a cutout to connect to another coupler.

The background will be made up of a plane.

A small notepad with a toy car and a bird house on a wood surface

Description automatically generated A miniature house and a spiral notebook on a table

Description automatically generated A close up of a wood floor

Description automatically generated