A notebook and other objects on a white surface

AI-generated content may be incorrect.

I have chosen the following 2D image to reconstruct using 3D shapes interpretation. In the image, I can use the following 3D shapes:  
PLANE: imitate the table  
CONE & TAPERED CYLINDER: Stacked on top of each other, use as the green leaves  
BOX: use 2 boxes to make up the key board  
BOX: mouse  
SPHERE: coffee cup  
TORUS: coaster  
BOX: glasses lens  
TAPERED CYLINDER: side frame on glasses  
PYRAMID: pine cone  
BOX: note book  
TAPERED CYLINDER: pencils and pens  
In the image, at least a few objects will need multiple shapes to replicate such as the keyboard (involving more than one BOXES), the decorative leaves, the glasses and the notebook. The only strategy, with replication, is choosing a shape that resembles the object. Certain images that I would use to combine are the coffee mug and the coaster. Since both seem to have the same shape (closer) and the notebook and envelope can be combined to reduce the number of shapes needed.