

A 3D scene featuring five cubes on a white surface. There is a large red cube, a large gold cube, a small gold cube, and two small blue cubes. The cubes are arranged in a cluster, with the red cube at the top center, the large gold cube to its left, and the small gold cube below it. The two small blue cubes are to the right of the red cube. The scene is rendered with soft shadows on the white ground.

A collection of 10 colored blocks (cubes and rectangular prisms) in yellow, red, cyan, and blue, arranged on a white surface. The blocks are of various sizes and are scattered across the frame. Some are solid colors, while others have a metallic sheen. The arrangement is somewhat haphazard, with some blocks partially overlapping others. The background is a plain, light gray surface.

A collection of 11 metallic cubes of various sizes and colors (red, cyan, yellow, green) arranged on a light gray surface. The cubes are reflective and cast shadows. The arrangement includes a large red cube, a large cyan cube, a large yellow cube, and several smaller cubes in green and cyan.

A scene with five objects on a gray surface. From left to right: a large yellow cube, a medium yellow cube, a small purple cube, a small brown cylinder, and a small gray cube. The objects are arranged in a line, with the yellow cubes on the left, the purple cube in the middle, the brown cylinder to its right, and the gray cube on the far right. The lighting is soft, creating subtle shadows on the surface.

A collection of 3D geometric shapes on a gray surface. There are eight cubes and one cylinder. The cubes are in various colors: purple, red, gray, and cyan. Some cubes are larger than others. The cylinder is cyan and is positioned on the right side of the scene. The shapes are arranged in a way that suggests a scene from a computer graphics or robotics experiment.

