Beginner set of 16,000 custom images for categorizing polyhedral dice. Polyhedral dice vary in color, and images are taken at different angles over different background types: blank, colored, and wood. All images were created, edited, and sorted by Mario Lurig. Fixed camera positions (minimum 2 angles) used to capture video on a rotating platform with two white lights Minimum 5 different dice used on 6 different backgrounds (white and various colors) Video was then exported as images and then batch cropped to 480x480 Handheld camera moved over 5+ dice on various wood surfaces (minimum 2) using natural lighting Video edited and exported to images then batch cropped to 480x480 Images that were partially out of crop were manually removed

* Number of Instances: 16,000
* Number of Classes: 6
* Image Dimensions: 480x480
* Number of Channels: 3