

Realistic Polygons

Realistic Polygons are Polygons that you would can imagine to find in some form in our world. Many people may think about some regular shapes like the honeycombs of a beehive. Such simplistic forms are realistic polygons, but the shape can be much more complex. An example of a more complex polygon that we find in our world would be the skylines shape of a city or a countrie's boarder. It can also be in the form of a leaf or the shadow of an object. Frankly speaking, it is hard for a someone that never heard of realistic polygons to think of a polygon that is not realistic. A polygon is not realistic if you cannot imagine finding it in th real world. That usually happens if the polygon is either too regular or too irregular.