* Resolution is a measurement of the number of pixels -- picture elements or individual points of color -- that can be contained on a display screen or in a camera sensor
* raster graphics, also called bitmap graphics, a type of digital image that uses tiny rectangular pixels, or picture elements, arranged in a grid formation to represent an image.
* Gagged Something that is jagged has **a rough, uneven shape or edge with lots of sharp points**
* JPEG stands for “Joint Photographic Experts Group”. It's a standard image format for containing lossy and compressed image data
* GIF, in full graphics interchange format, digital file format devised in 1987 by the Internet service provider CompuServe as a means of reducing the size of images and short
* **Tiff a slight or petty quarrel**. a slight fit of annoyance, bad mood, or the like. to have a petty quarrel. to be in a tiff.
* Earnings per share (EPS) is a company's net profit divided by the number of common shares it has outstanding.
* A term filter is useful for general restrictions that can be shared between searches.
* Composite images are **made up of two or more photographs, which are combined to create one image**.
* Computer-aided design (CAD) is the use of computers (or workstations) to aid in the creation, modification, analysis, or optimization of a design.
* Wireframes are **the skeleton of a website, they show the structure and user flow**
* Solid modeling (or solid modelling) is a consistent set of principles for mathematical and computer modeling of three-dimensional shapes (solids).
* **Texturing the visual or tactile surface characteristics and appearance of something** the texture of an oil painting.
* **render to transmit to another**
* **digital art** Digital art is a term used to describe art that is made or presented using digital technology
* **any of various extremely irregular curves or shapes for which any suitably chosen part is similar in shape to a given larger or smaller part when magnified or reduced to the same size**
* A **Geographic Information System** (GIS) is a computer system that analyzes and displays geographically referenced information. It uses data that is attached to a unique location
* computer animation, also called computer-generated imagery (CGI), **form of animated graphics using computers that replaced both “stop-motion” animation of scale-model puppets and hand-drawn animation of drawings**