Using Visual Art to Communicate
List 10 things you notice about this image

- What stands out to you?
- What other terms can you use to describe it?
- Is there a foreground? A background?
- Does it mean anything?
- If so what?

*Nude Descending a Staircase* by Marcel Duchamp
List 5 things you notice about this image

- Is there a theme?
- Are any particular art styles being used? Pattern? Rhythm?
- Could it be used to represent anything?
List 5 things you notice about this image

• What is happening in the image?
• How can you tell?
• Are there any inconsistencies?
List 5 things you notice about this image

- What is being shown?
- How does this picture show how that process happens?
- Why do you think that?
- Do you need the text?
List 5 things you notice about this image

- What does this look like it represents?
- If this were a movie clip instead, what would happen?
- Why do you think that?
CONTRAST

COLOR

TONE/VALUE

SIZE/SHAPE

DIRECTION

Unique elements in a design should stand apart from one another. One way to do this is to use contrast. Good contrast in a design—which can be achieved using elements like color, tone, size, and more—allows the viewer’s eye to flow naturally.

To the left, you can see 4 ways to create contrast in your design.

REPEITION

Repetition breeds cohesiveness in a design. Once a design pattern has been established—for example, a dotted border or a specific typographic styling—repeat this pattern to establish consistency.

The short version?

Establish a style for each element in a design and use it on similar elements.

ALIGNMENT

Proper alignment in a design means that every element in it is visually connected to another element. Alignment allows for cohesiveness; nothing feels out of place or disconnected when alignment has been handled well.

PROXIMITY

Proximity allows for visual unity in a design. If two elements are related to each other, they should be placed in close proximity to one another. Doing so minimizes visual clutter, emphasizes organization, and increases viewer comprehension.

Imagine how ridiculous it would be if the proximity icons on this graphic were located on the other side of this document.
**LINE**
A line is a mark between two points. There are various types of lines, from straight to squiggly to curved and more. Lines can be used for a wide range of purposes: stressing a word or phrase, connecting content to one another, creating patterns and much more.

**COLOR**
Color is used to generate emotions, define importance, create visual interest and more. CMYK (cyan/magenta/yellow/black) is subtractive; RGB (red/green/blue) is additive.

Some colors are warm and active (orange, red); some are cool and passive (blue, purple).

There are various color types (primary to analogous) and relationships (monochromatic to triad) worth learning more about as well.

**TEXTURE**
Texture relates to the surface of an object; the look or feel of it. Concrete has a rough texture; drywall has a smooth and subtle texture. Using texture in design is a great way to add depth and visual interest. Printed material has actual, textile texture while screen material has implied texture.

**SHAPE**
Height + width = shape. We all learned basic shapes in grade school—triangles, squares, circles and rectangles. Odd or unseemly shapes can be used to attract attention.

There are three basic types of shape: geometric (triangles, squares, circles etc), natural (leaves, animals, trees, people), and abstracted (icons, stylizations, graphic representations etc).

**VALUE**
Value is how light or how dark an area looks. A gradient, shown above, is a great way to visualize value—everything from dark to white, all the shades in-between, has a value. Use value to create depth and light, to create a pattern; to lead the eye; or to emphasize.

**SPACE**
Space is the area around or between elements in a design. It can be used to separate or group information. Use it effectively to give the eye a rest; define importance; lead the eye through a design and more.

**SIZE**
Size is how small or large something is: a small shirt vs. an extra large shirt, for example. Use size to define importance, create visual interest in a design (via contrasting sizes), attract attention and more.