

LIVE PAINT WATCH GRAPHIC

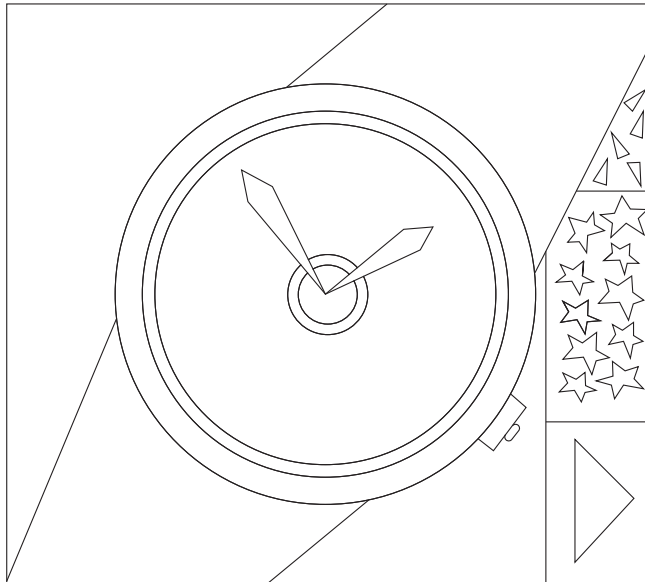
LESSON **6**

DESCRIPTION

Using Illustrator’s Live Paint tool to fill areas of graphic images.

ASSIGNMENT

Using the *LivePaint-Watch.ai file provided*, create a Live Paint filled version of the **WATCH GRAPHIC** as demonstrated.



SPECIFICATIONS

DOCUMENT FORMAT

- 8.5"x 11" (letter size) artboard. Horizontal orientation. This is how it will open.

DESIGN & TECH:

- Document color mode is RGB
- Artwork is areas of color filled using Live Paint
- Keep as a single layer

PRESENTATION

Paper — Full scale color laser print with your name.

EVALUATION 0-20

Process - ongoing progress (milestones), to finished design.

Technical - document construction and quality of execution using tools, procedures, and techniques (Adobe Illustrator); follows specifications.

Presentation - paper and electronic.

Deadline - (deduction for not meeting deadline).

ASSIGNMENT
SCHEDULE

Illustrator Demo W 3/1
Lesson 6

TOPICS

- Live Paint tool
 - creating live paint groups
 - adding to live paint groups
 - filling live paint groups
 - color the stroke of live paint groups—shift to acquire live paint brush
 - edit linework within a live paint groups
 - adjusting gaps in a live paint group
 - expand a live paint group
 - adding gradients to a live paint group
 - live paint selection tool

PROCEDURES

SETUP AND PREP

- Launch Illustrator. **Open** the *LivePaint-Watch.ai* file provided.

CREATE YOUR ARTWORK

1. Select all the artwork and create a Live Paint Group.
2. Using the Live Paint tool, add fill colors to the areas defining the watch graphic.
3. Using the Live Paint tool, modify the stroke color — if desired.
4. Using the Live Paint tool, add gradients to some areas — if desired.
5. Add your name to your composition. Print letter size to the color letter printer. **REPEAT PROJECT SEVERAL TIMES.**

SAVE

- Save your artwork in the Illustrator CS6 format.
- Make appropriate backup copies of your file on the server, and your flash drive.
- NO EXCUSES for lost files.

FINAL OUTPUT & PRESENTATION

- Assemble final prints as required.

NOTES