



PROGRAMMING MENU

ALL WORKSHOPS ARE
CUSTOMIZABLE FOR AGE,
CONTENT AND LENGTH.
(MIN 1.5 HOURS)

INTRO TO COSPLAY

LEARN HOW TO BRING YOUR FAVORITE COMIC/MANGA, VIDEO GAME, OR FILM/TV CHARACTERS TO LIFE USING MAKE-UP AND COSTUMES. TALK TO OUR COSPLAY EXPERTS ABOUT BUDGET-FRIENDLY COSPLAY MATERIALS AND LEARN THE TECHNIQUES USED TO CREATE AMAZING COSPLAY CHARACTERS. POP CULTURE CLASSROOM'S INSTRUCTORS WILL HELP YOU DRAW A VISUAL DESIGN OF YOUR COSPLAY AND MAKE A PLAN FOR BRINGING YOUR CREATION TO LIFE!

PLEASE NOTE: ADDITIONAL COSPLAY BUILDING SESSIONS MAY REQUIRE ADDED FEES TO COVER MATERIALS.



STORYTELLING THROUGH COMICS



HARNESS THE CREATIVE POWER OF VISUAL STORYTELLING WHILE TEACHING YOUR STUDENTS TO EXPRESS THEMSELVES THROUGH COMICS. OUR PROFESSIONAL ARTISTS AND COMIC BOOK NERDS WILL TEACH YOUR STUDENTS THE BASICS OF SCRIPTING, DRAWING, AND LAYING OUT THEIR OWN COMICS ON THE SUBJECT OF YOUR CHOICE.

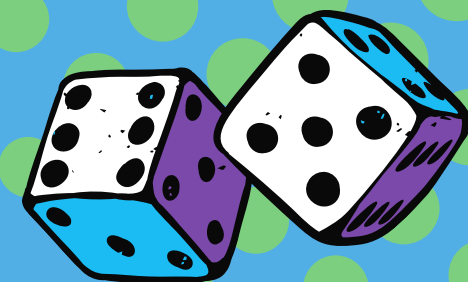
THIS ENGAGING WORKSHOP IS PERFECT FOR INTRODUCING POP CULTURE TO YOUR CLASSROOM AND IS GREAT FOR ARTISTS OF ALL AGES AND SKILLS.



GAME ON! BOARD GAME DESIGN

LEARN THROUGH PLAY IN THIS WORKSHOP ALL ABOUT DESIGNING BOARD GAMES. STUDENTS CAN BUILD PROJECT-MANAGEMENT, TEAMWORK, CRITICAL THINKING, PROBLEM SOLVING, AND CREATIVE SKILLS WHILE MODIFYING EXISTING GAMES AND MAKING SIMPLE SKETCHES OF NEW GAME CONCEPTS.

LATER SESSIONS COVER GAMEPLAY MECHANICS AS STUDENTS BUILD PROTOTYPES AND PLAY-TEST THEIR CREATIONS



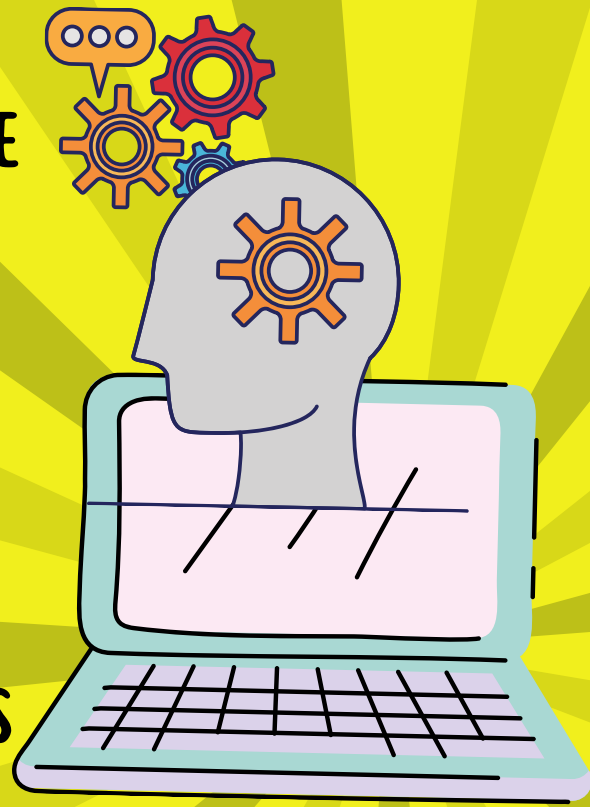
POP CULTURE CAREERS IN ART

ENCOURAGE YOUR STUDENTS TO PURSUE CAREERS CREATING THE THINGS THEY LOVE! MEET WORKING PROFESSIONAL ARTISTS WITH EXPERIENCE IN ART, COMICS, GAMES, AND ENTREPRENEURSHIP. STUDENTS WILL LEARN WHAT SKILLS THEY NEED TO BECOME POP CULTURE PROFESSIONALS, AND THEY'LL DISCUSS DIFFERENT PATHWAYS TO ACHIEVING THEIR DREAMS!



INTERACTIVE BRANCHING NARRATIVES WITH TWINE

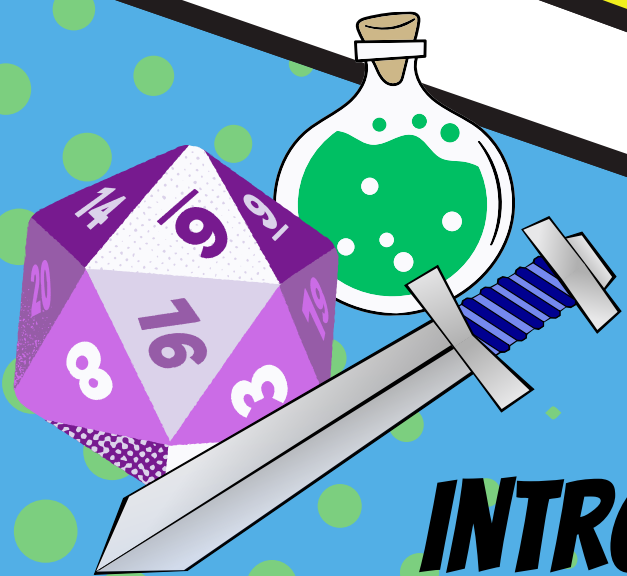
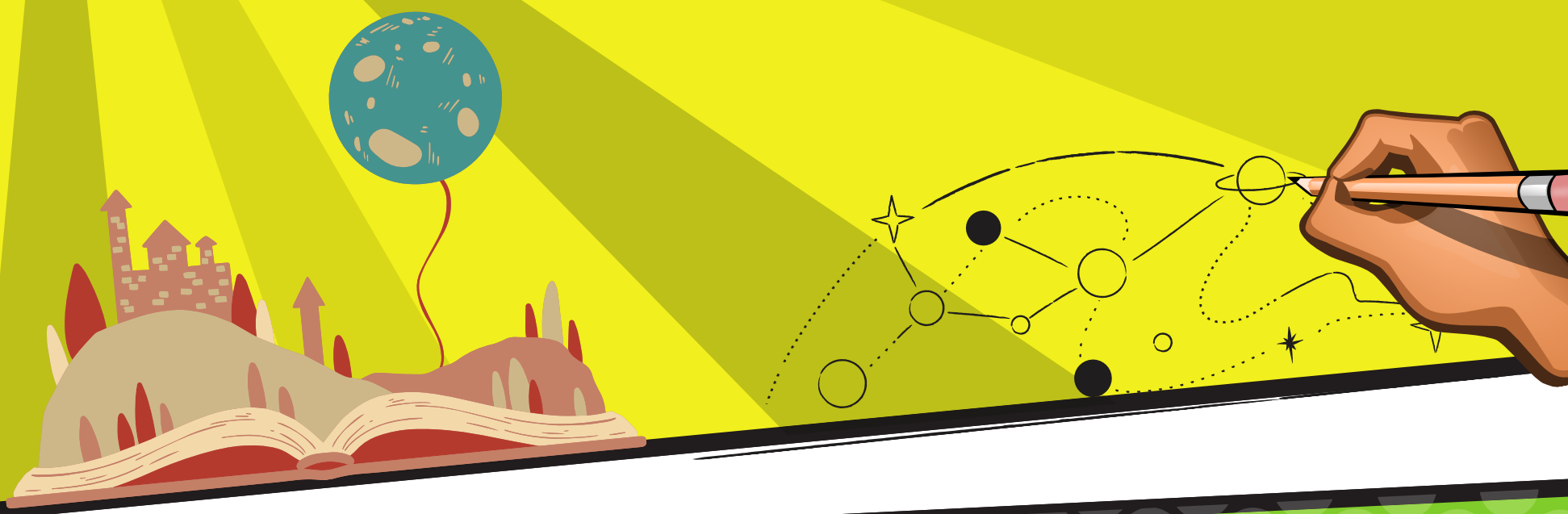
Twine is a free online tool used to create interactive branching narrative experiences, similar to "choose-your-own-adventure" books or games like "Minecraft: Story Mode". Students will learn how to use basic HTML coding to make playable non-linear narrative adventures. Internet connected devices such as tablets, laptops, or Chromebooks are required for this workshop. Students may use devices individually or in pairs.



WORLD BUILDING FOR SCI-FI AND FANTASY



Who doesn't love getting lost in fictional worlds like the Star Wars universe or the wizarding world of Harry Potter? Encourage students to create their own world for fantasy or sci-fi books, comics, movies or games in this collaborative creative writing and art workshop. Students will learn the process of world building, then they'll work in small groups to develop their new world. Finally, each student will create a rendering of a character, location or object from their new world.



INTRO TO DND

New to table-top role playing games (TTRPGs) like Dungeons and Dragons? Want help starting a local DND club? Join our PCC Game Masters and Players to learn how to build epic quests or create amazing characters for your next campaign.

CONTACT US!

Email us:

education@popcultureclassroom.org

<https://popcultureclassroom.org/programs/school-based-programs/>



PCC PRICING STRUCTURE:

TITLE / SCHOOLS & NON-PROFITS	1.5 HOURS	2 HOURS	2.5 HOURS	3 HOURS
1 Instructor (12-15 students)	\$ 150	\$ 200	\$ 250	\$ 300
2 Instructors (15-30 students)	\$ 210	\$ 280	\$ 350	\$ 420
OTHER ORGANIZATIONS	1.5 HOURS	2 HOURS	2.5 HOURS	3 HOURS
1 Instructor (12-15 students)	\$ 210	\$ 280	\$ 350	\$ 420
2 Instructors (15-30 students)	\$ 270	\$ 360	\$ 450	\$ 540

We can customize any In-Person Workshop for you!

Virtual Session pricing is available on request.

Please note that locations more than 10 miles from our offices, 1420 N. Ogden St Denver, CO 80218, will be subject to mileage reimbursement fees. (\$15 added to the total invoice for every 5-mile increment)

We are happy to discuss any budget concerns during our initial planning meeting with you. Schedule a Zoom meeting with us Today!

LEARN MORE ABOUT POP CULTURE CLASSROOM!

