



Drone Designers

Grades 4-8

CURRICULUM SAMPLE



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COMPLETE PROGRAM



PRINT CURRICULUM



REFILL KIT

PCS **e**Dventures!

Experts in Hands-On STEM Education

Drone Designers: Exploring STEAM Careers 2nd Edition

GRADES: 4-8

TIME

12, one-hour lessons

SETTINGS

- Classrooms
- Before & After-School Programs

Technology

• English Language Arts

SUBJECTS • Art/STEAM

STUDENTS

Up to 30

• Summer Camps

Explore STEAM careers by assuming the real-life team roles of groundbreaking drone designers. Learners use the engineering design process to costume, choreograph and code a musical performance with mini-drones.

🕑 refill kit available

TECH REQUIREMENTS

• 6 Internet-connected laptops or Chromebooks (one per drone) to run the Blockly web app and access music. (Note: CoDrone EDU is not compatible with Android or iOS operating systems.)

PRICING OPTIONS

- Complete Program: \$4,375⁰⁰
- Curriculum Print & Digital: \$995⁰⁰
- Refill Kit: \$75000



SCAN OR CLICK OR CODE FOR:

PRODUCT ORIENTATION

FULL MATERIAL LIST

STANDARDS & ALIGNMENT







The Iterative Design Process

SCHEDULE

- Introduction to Prop Wash (15 min)
- Pre-Flight Safety and Coding (15 min)
- Drone Costume Prototype Flight Test (20 min)
- Wrap-Up (10 min)



MATERIALS

- Designer's Notebook (1 per learner)
- Iterative Design Process poster
- 12 charged CoDrone batteries (2 per group)
- Team bags with:
 - Lanyards with inserted production team role cards
 - Laptop/Chromebook with Internet connectivity (1 per drone)
 - 6 CoDrone EDU with foam frame (1 per group)
- Access to Internet and projector for viewing videos
- Drone Designers Daily Slides (optional but highly recommended)



DAILY PREP

Once you have completed the instructor prep at the beginning of the guide, previewed this lesson and charged all batteries, today's prep should take 15 minutes:

- Prep all materials needed to complete today's activities.
- Set up a computer connected to a projector to share supporting slides and videos with learners.
- Check CoDrone EDUs for properly mounted propellers and any damage.
- Make sure devices and CoDrone batteries are fully charged.
- Keep a broom or vacuum on hand for any tissue paper that may become shredded by drone propellers. This is normal.
- Find a well lit, open space, such as a gym, where groups can spread out to test costume prototypes. While you can complete this lesson in a classroom, we do recommend a larger space without obstacles like chairs and tables. If you have a set place for the final drone performance(s), begin testing in this space today. Make sure that the area where you're flying is well lit to maximize the drone's accuracy.

External Link Guide

Introduction to Prop Wash Phenomenon

- Stunning 3-D Animation Reveals How a Drone Moves Air (0:00-1:26): https://www.wired.com/video/watch/tk-drone-aerodynamics
- "Léa Pereyre: Drone Costume Design" WORLD.MINDS video (04:28-5:17): https://youtu.be/0MBPn7x2oFU?t=268

Additional Educator Resources at the end of the lesson

- Production Team Roles and the Need to Rotate
- Taking Advantage of Teachable Moments Related to Safety and Repairs



OBJECTIVE

Analyze the previous lesson's hand-testing experiences and program a mission in Blockly to best highlight the costume's movements.



STEAM CONNECTIONS

Science: Energy Transfer

Technology: Computational Thinking and Collaboration

Engineering: Developing Solutions

Visual Arts: Creating

ALIGNED STANDARDS

Next Generation Science Standards (NGSS):

NGSS 4-PS3-4. Energy Transfer.

NGSS 3-5-ETS1-2. Engineering Design.

International Society for Technology in Education (ISTE) Standards:

1d: Students understand the fundamental concepts of technology operations, demonstrate the ability to choose, use and troubleshoot current technologies and are able to transfer their knowledge to explore emerging technologies.

5d: Students understand how automation works and use algorithmic thinking to develop a sequence of steps to create and test automated solutions.

7c: Students contribute constructively to project teams, assuming various roles and responsibilities to work effectively toward a common goal.

Idaho Computer Science (CS) Standards:

3-5.AP.06: Construct and test problem solutions using a block-based visual programming language, both independently and collaboratively (e.g. pair programming).

National Core Arts Standards (NCAS):

VA:Cr1.2.5a: Identify and demonstrate diverse methods of artistic investigation to choose an approach for beginning a work of art.

VA:Cr2.1.5: Experiment and develop skills in multiple art-making techniques and approaches through practice.

21st CENTURY SKILLS

- Critical-Thinking and Problem-Solving
- Communication and Collaboration

HABITS OF MIND

- Gathering Data through All Senses
- Thinking Flexibly
- Applying Past Knowledge to New Situations

KEY TERMS

Propeller Wash or "Prop Wash": the by-product of the propellers or airflow created by the propellers. This is a mass of air created by the thrust of a propeller.

BACKGROUND INFORMATION

When Léa Pereyre embarked on her first drone costume design, there were a lot of questions to answer. How is the drone going to fly with a costume? Will the costume fall off during flight? Is it possible for the drone to power its LED lights? To answer these questions, Léa sat down with the engineers and programmers at Verity Studios to get the deeper scoop on the physics of flight and how they will play into each costume. One of the challenges she faced was prop wash.

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Prop wash is the force generated behind a propeller, particularly on or before takeoff. Because of how drones are designed, prop wash is the airflow that moves across the curved surface of a propeller blade and then is pushed through the bottom of the drone. This means that anything below the drone, like a fringe costume, for example, is going to be affected by the increase in airflow. This airflow, however, can be a blessing in disguise. It's going to be up to your groups to determine how they're going to mitigate or accentuate prop wash with their final costume designs. But, that's big-picture stuff. Today is more about discovering what, and how, a costumed drone reacts while in flight.

Today, it's important to encourage learners to experiment and problem-solve, especially with the concept of propeller wash. The areas of high and low pressure around the propellers and the force of air downward below the propellers may cause the costume to be pushed down and shredded by the propellers. Expect this as a normal part of experimentation and the iterative design process.

OVERVIEW

Day 4 is a continuation of the previous lesson, focused on helping learners understand the iterative design process so that they have a structure for creating their drone costume prototypes and accompanying choreography. Expect much of the same today and remind groups that this activity is to bring art and drones together in a fun way, all while learning the basics of programming. This lesson's challenge is very similar to the simple costume testing on Day 3. However, it does include coding flight maneuvers to now test the costume with the drone. In doing so, students learn more about one of the forces at play that cause the drone costume to move distinctly in the air: prop wash.

Guiding Questions:

- How does prop wash alter costume intentions and designs?
- Is it possible to program a flight that either utilizes or decreases prop wash and its effect on a costume?

Use these questions throughout the lesson to check in with your learners and make sure they're understanding and tackling the day's main objectives. Find time to pose the Guiding Questions to your group as a whole or sprinkle them in individually as your learners work through each activity.

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STEP-BY-STEP DIRECTIONS FOR INSTRUCTORS



Whole Group Discussion

INTRODUCTION TO PROP WASH

Welcome back to *Drone Designers*! Today is all about taking a costumed flight for the first time. Before we can get to that, it's up to you to remind learners to use their experience from the previous lesson to improve today's testing. They should have a few ideas about what worked and what did not with the hand-testing, which should be considered as they improve their drone costume design and write code with particular maneuvers or choreography.

To set learners up to start considering the effects of propeller wash on their drone costumes, gather your group and remind them of the wrap-up questions from the day before:

- Were your predictions about how the costume would move in the air correct or not? Why or why not?
- How would you change the paper fringe costume to improve its movement in the air?
- Which maneuvers created the most dramatic effects with the costume? (Up and down, side-to-side, etc.) How would you like to create your coding in Blockly to try out new maneuvers with the drone in costume?

Spend some time discussing those questions as a whole group, then introduce the concept of propeller wash.

When applying your knowledge gathered from testing your costume prototype by hand, consider how the forces of the drone affected the costume's movement. You may have noticed, especially on our first flight day when the drone landed on your hand, you felt a rush of air as the drone drew near. The by-product of the airflow created by the propellers is called propeller wash or "prop wash." This is a mass of air created by the thrust of a propeller. Of course, how the CoDrone is programmed to fly will determine the amount of prop wash created. This is an important concept to consider as you take advantage of the prop wash of the CoDrone to blow the paper costume, causing the design to move in distinctive ways.



To share a better idea of what prop wash looks like, present this video to learners.

• Stunning 3-D Animation Reveals How a Drone Moves Air (0:00-1:26): https://www.wired. com/video/watch/tk-drone-aerodynamics

When the drone lands in your hand, do you feel a rush of air coming from the drone itself? This is "prop wash"!

Main Points:

- The air is made of tiny particles.
- Spinning propellers create thrust and prop wash by pushing air particles down.

The video contains more detailed technical information that is helpful for learners to hear, but it isn't crucial information. This lesson only focuses on the basic concept of propeller wash and how it will affect the placement and design of drone costumes.

After that, share a prop wash test from Léa Pereyre's lab at Verity:

 "Léa Pereyre: Drone Costume Design" WORLD.MINDS video (04:28-5:17): https://youtu.be/0MBPn7x2oFU?t=268



Whole Group Discussion

Then lead a quick discussion of what was seen:

Notice how the propeller wash makes the plastic billow and blow below the drone. Based on what you learned about propeller wash, what goes wrong in Léa's flight test of the costume prototype?

Ask learners to consider how different movements might cause more or less movement from the prop wash. This will aid them in planning their flight test.

Whole Group Discussion

PRE-FLIGHT SAFETY AND CODING

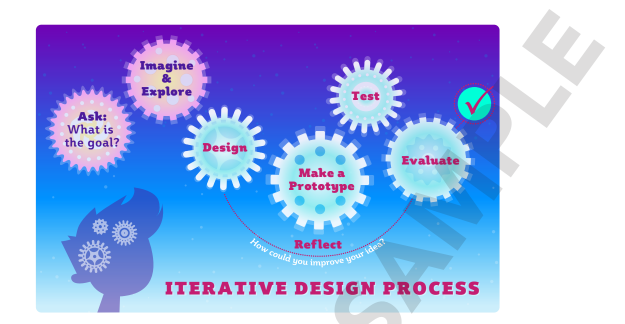
After the video discussion has wrapped up, introduce today's main activity and set expectations:

Today's objective is to practice working together as a production team to follow the iterative design process to create code in Blockly that highlights the movement of the simple drone costume in the air.

Work together with your groups and remember that your first costume prototype may not work perfectly. Take time today to consider how the costume may be affected by propeller wash.

- Continue to test your basic fringe costume.
- Start coding a particular set of movements to practice and repeat in Blockly.
- Adjust positioning of costume for safety and better flight maneuvering.
- Test, learn and refine your ideas in the Iterative Design Process!

Before letting groups free, refer to the Iterative Design Process poster to remind learners of each stage.



Then, lead a safety procedure and production team roles review.

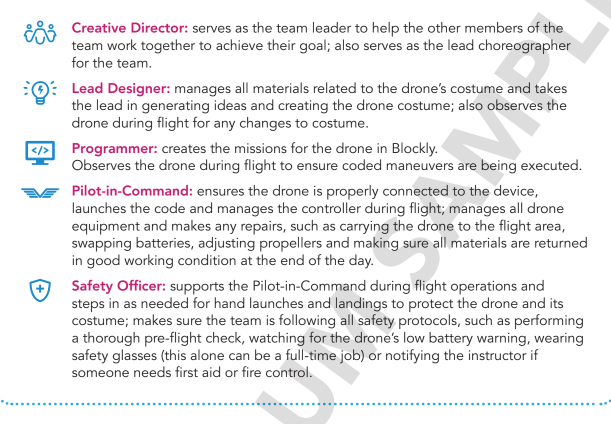
PRE-FLIGHT CHECK

- Always wear safety glasses, whether you're piloting or observing.
- The Safety Officer should always perform a pre-flight check before powering on the drone:
 - Make sure you have enough space for the drone to execute the mission.
 - Check propellers for nicks or bends: if any are damaged, ask the Pilot-in-Command to replace them with a new one.
 - Check the battery: if it's cracked or puffy, have the Pilot-in-Command swap it for an undamaged one.
- Have a plan to control a runaway drone.
- Don't keep flying when the drone signals that the battery is low. Land right away and replace the battery with one that's fully charged.
- Before picking up a drone that's landed, the Safety Officer makes sure the motors are completely off and the propellers have stopped spinning.

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• Know the plan in case there's a fire or if someone needs first aid.

PRODUCTION TEAM ROLES



After the review, direct groups to choose their first Production Team role of the day with the appropriate badge and lanyard.

Tip: Remind Lead Designers and Safety Officers to be especially vigilant today as the paper fringe may get caught in the drone's propellers due to prop wash and costume placement. Lead Designers and Safety Officers will want to actively lead group problem-solving to ensure a successful costume design with coded movement. Safety Officers will want to ensure that ALL team members are wearing their safety glasses. Also, have a jacket or sweatshirt available for the Safety Officer to carefully cover the drone in case the costume causes the drone to improperly execute code and the "STOP" function in Blockly is delayed.

With badges chosen, show students how to code a series of forward and backward movements in Blockly, taking time to ask learners what they remember about the takeoff and landing blocks. Example code is printed in the Designer's Notebooks for learner reference.

Example code for Coding Task #1:

	take off
	go forward • for 1 second(s) at 50 % power
	go backward • for 1 second(s) at 50 % power
	go forward - for 1 second(s) at 50 % power
-	go backward - for 1 second(s) at 50 % power
-	go forward - for 1 second(s) at 50 % power
-	go backward - for 1 second(s) at 50 % power
I	land

Before breaking into production teams, review the process of connecting the CoDrone and controller to the laptop/Chromebook and address any troubleshooting issues groups encountered before.

Tip: Make sure students program the forward/backward movement to occur several times in a row before landing so they understand this coding task as a study in movement. As the students' code will be long, this will set them up well to want to learn about loops (repeated programmed actions) that will streamline their code in the next lesson.



DRONE COSTUME PROTOTYPE FLIGHT TEST

Break for production teams to build their code, run their programs and practice up and down movements.

 After each flight, teams should rotate roles, with Creative Directors becoming Lead Designers, Lead Designers → Programmers, Programmers → Pilots-in-Command, Pilots-in-Command → Safety Officers and Safety Officers → Creative Directors, so everyone has a chance to try out different parts of flight operations.

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- Ask Safety Officers to perform a hand launch to prevent the possibility of the papers becoming caught in the propellers or motors. A hand launch gives Lead Designers and Safety Officers a chance to see how the paper fringe and future costume features will move and react. They'll also observe potential safety issues for placing the costume in areas that could get caught in the propellers.
- Groups should not navigate too closely to one another to prevent a collision. As the facilitator, block out specific spaces for production teams to stay within. If time and space allow, use masking tape or painter's tape to block quadrants for students to operate their drones within.

Coding Task #2: Once learners have tested how the costume responds to forward and backward movement, challenge groups to program a mission to focus on a new combination of movements — left/right, yaw (rotate), etc.



WRAP UP

Once the final missions have been flown, make sure that everyone powers down and removes the battery. Set out a bin for batteries that need to be charged and return fully charged batteries to the LiPo safe storage bag. Remember that the last learners to serve as Pilots-in-Command will return these items to the designated bin or team bag in good working order.

Now, gather as a group and reflect on today's design testing process:

- Based on your observations today, how would you alter or add to the paper fringe costume to improve its movement in the air?
- Do you need to move the fringe to a different part of the CoDrone's frame to avoid further shredding of the costume?
- Do you need to shorten or remove an added element from the costume?
- Could parts of the costume be blocking the drone's sensors?
- What did you discover about programming different movements in Blockly?
 - Hover
 - Fly up/fly down
 - Fly left/fly right
 - Fly forward/fly backward
 - Yaw
 - Set speed to
 - Repeat/Loop

CHECK FOR UNDERSTANDING

- What is prop wash? How is it created? (Prop wash is the force generated behind a propeller, particularly on or before takeoff. Because of how drones are designed, prop wash is the airflow pushed through the bottom of the drone.)
- What different kinds of motion can be programmed in Blockly? (Left/right, up/down, hover, forward/backward, etc.)
- What are some of the challenges of testing your costume design movements repetitively in Blockly?

EXTENSIONS

Intro to Choreography

Ask learners to begin assigning movements to characteristics of their drone. Groups can explore these questions:

- If your drone is excited, how might it move?
- If your drone is curious about something, how might it move?
- If your drone is tired, how might it move?

Now, have groups develop a short story, with a beginning, middle and end (i.e., The drone wakes up. It sees something intriguing, like a mirror, which excites, and baffles it. It soon realizes that the reflection is itself, so it carries on with its day).

- Direct learners to program a few movements within their coding vocabulary to assign movements to code.
- Have groups perform their drone choreography.

ADDITIONAL EDUCATOR RESOURCES

Production Team Roles and the Need to Rotate

Today is key for solidifying group roles and routines. Ensure that everyone starts the day with a new team role and is wearing the appropriate badge. Give reminders to the class to rotate roles during flight test time every 5 minutes. Set an online timer, if possible.

Taking Advantage of Teachable Moments Related to Safety and Repairs

If a propeller flies off when a piece of fringe becomes caught, use this as a teachable moment to demonstrate to the group how to reattach or safely replace the propeller. Have the propeller wrench and extra propellers on hand to show Pilots how to make these repairs. Remind Safety Officers and Pilots to watch for common issues like a chipped propeller tip or the correct placement of propellers for successful flight.

Overall, make corrections and/or interventions with groups as necessary to reinforce safety and flight team roles. Make sure to emphasize the need to reflect on the costume's design to fly properly and execute coded movements. Encourage groups NOT to blame the drone during flight for any "confetti" created by costumes caught in the propellers, or the drone's inability to properly follow coded maneuvers if it is out of balance, overburdened by costume weight or has insufficient battery life remaining. Instead, encourage learners to make adjustments to the costume placement

or design and equipment based on observations. Use the following questions to guide student reflection:

- What variables are affecting the drone's performance?
- Do you need to move the fringe to a different part of the CoDrone's frame to avoid further shredding of the costume?
- Do you need to shorten or remove an added element from the costume?
- Could parts of the costume be blocking the drone's sensors?
- How is the drone's battery life?
- Is the battery percentage low and affecting the drone's ability to execute coded movements?
- How is the drone's center of gravity?
- Can the drone remain balanced to fly properly if it has more weight from a costume on one side than the other?

Groups should work to answer these questions for themselves. The Safety Officer and Lead Designer roles are especially important for making these kinds of observations and adjustments. Whether it's prop wash or costume design, it's up to teams to create something that will not hinder but accentuate their drone performance.



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