

MISSION 8 Remix

Time: 60-90 minutes

Overview:

This remix will allow students to use their creativity to create their own project. They will use concepts from mission 3 through mission 8. They will create a program that incorporates loops, button presses, if statements, variables, and images.

Cross Curricular:

- **CROSS CURRICULAR:** The remix can involve displaying facts or images from a school subject or interest.
- **SEL:** Students can write a program about their interests, which supports social-emotional learning and engagement. A specific topic in social and emotional learning could be used as a question, and this could follow an SEL lesson.
- Supports **language arts** through peer review and reflection writing.

Materials Included in the folder:

Remix 8 Slidedeck

The slide deck is for teacher-led instructions that let you guide students through completing a remix using the slides. There are no instructions for a remix in CodeSpace. The slides give instructions, with simplified language that is chunked into small sections at a time. The information is shown on slides with "Step #". The tasks to complete are on slides with "Do This".

Remix 8 Workbook

The workbook can be used instead of slides for student-led or independent work. It is an alternative to the slide deck, with simplified language that is chunked into small sections at a time. Each step is on its own page. The tasks to complete are labeled "DO THIS" and have a robot icon next to it.

Remix 8 Log

This remix log is the worksheet for students to complete as they work through the remix. It should be printed and given to each student at the beginning of the lesson. They write on the remix log during the assignment and turn it in at the completion of the remix.

Remix 8 Lesson Plan

There is a lesson plan for the remix. It includes a suggestion for the remix and rubric. For additional ideas, hints and helps, use the information below.

OPTIONAL: Adding JPG Images

This lesson is optional and may not be appropriate for your students. If you choose to assign the lesson, it should be completed before the remix.

Remix 8 Solutions and Videos (see links below)

Seven suggestions are given for remix projects. Solutions are given for each suggestion (mild, medium, spicy) <u>Mild-1A</u>, <u>Mild-1A</u>, <u>Mild-1B</u>, <u>Mild-1C</u>, <u>Med-2A</u>, <u>Med-2B</u>, <u>Spicy-3A</u>, <u>Spicy-3AA</u>, <u>Spicy-3B</u>, <u>Spicy, 3BB</u>

Links:	Formative Assessment Ideas:
 Remix Videos: See links above Possible Remix solutions: Folder with all solutions Kahoot (Mission 8) 	 Exit ticket Remix log completion Completed program Gallery walk Kahoot Review



Vocabulary: No new vocabulary for this remix.

Preparing for the lesson:

Students will use the Codex throughout the lesson. Decide if they will work in pairs or individually.

- Look through the slide deck and workbook. Decide what materials you want to use for presenting the lesson. The slide deck can be projected on a large screen. The workbook (if used) can be printed or remain digital through your LMS.
- Be familiar with the Remix Log (assignment) and the questions they will answer.
- Print the Remix Log for each student.
- Look over the remix solutions so you can help students as they create their own remix.

Lesson Tips and Tricks:

💡 Teaching tip:

You can use a variety of discussion strategies to get the most engagement from your students. For example, you can have students write their answers before asking anyone for an answer. You can use one of many think-pair-share methods. You can have students write their answer and share with someone, and then have other students share answers they heard from their peers. You can randomly select students to answer.

👫 Pre-Remix Discussion: Slide 2 (slides), Page 1 (workbook)

There is one question. Students can write in their log first and then share, or discuss first and then write in their log. The purpose of the pre-remix question is to get students thinking about their own programming journey.

• What is a programming skill you want to improve during this remix?

Remix Project: Slides 3-4, Page 2

These slides and pages discuss the benefits of creating a remix.

Remix Steps:

The remix is organized into 5 steps. Each step has a corresponding section on their log assignment. After every mission, there will be a remix opportunity, and each remix will go through the same five steps. This follows the design process used in many career fields.

- Each student will complete a Remix Log.
- Students can work in pairs through the lesson, or can work individually.
- Students will need the CodeX and USB cable, and optionally, 4 AAA batteries.

Teaching tip: Step #1 -- Review projects and concepts (slide 5, page 3)

Students open their program from the last mission and review what the program does and the concepts they learned and used. They fill out the information on their log. Take your time on this part. Let the students discuss or share their answers. OPTION: Review other missions as well; it could help the students with their creativity.



💡 Teaching tip:Step #2 -- Brainstorm (slides 6-10, pages 4-6)

Students brainstorm their remix project. Six suggestions for a remix are given: three mild, one medium, and two spicy. Students can look at a video of each finished remix. They can choose any of these, or come up with their own ideas. They can combine ideas from the suggestions to make their own, as well. They will write about their idea in the log assignment.

Teaching tip: Step #3 -- Make a plan (slide 11, page 7)

Students plan the variables they need, lists they will create and use, and the buttons they will write code for. Students don't always want to plan, or see the value of planning, but it really will help them code the project. Emphasize this with the students, that this is an important part of the design process.

Teaching tip: Step #4 -- Code your project (slides 12-13, page 8)

Students start a new project in CodeSpace. There isn't a mission for the remix, so students will use the sandbox. The icon for the sandbox is in the lower right-hand corner above the toolbox. Students should write just a few lines of code at a time and test frequently. They can use their code from any mission or remix, as well as the instructions from any of the missions or this lesson. They don't have to have anything memorized.

Teaching tip: Step #5 -- Documentation and feedback (slides 14-15, page 9)

This step has two parts: documentation and feedback. For documentation, students should make their code readable by adding blank lines and comments. Some students are naturally good at this and may have already done it. Other students may need the reminder. The second part is to get a peer to look over the code and give feedback. The student also reviews his/her project and gives feedback. Students are encouraged to read the feedback and use it to improve their project.

Post-Remix Reflection: (slides 16-17, page 10)

The project is complete and students are asked to reflect using three questions. These are thought questions, and you may want students to share their responses. This is an excellent opportunity to have a gallery walk of all the projects, or have presentations. For the post-remix reflection, students will write about a favorite project from a different student, after observing at least three other projects.

Solution code is given in the folder for the six remix suggestions.

Mission Complete:

This mission ends with a completed, working program. This is an excellent time to have students present their project, or have students do a gallery walk around the room and play the other students' projects.

You need to decide how you will use the program for assessment. You could:

- Go to each student and check-off their code
- Have the students download their code to a text file and turn it in using your LMS
- Have students print their code (either download and then print the text file, or print a screenshot)
- Have students switch computers and run each other's code. Fill out a simple rubric and turn in to teacher
- Any other way that words for you

End by collecting the Remix Log and any formative assessment you want to include.

A Kahoot! that reviews Mission 8 is available.



IMPORTANT Clearing the CodeX:

Students should run their "Clear" program at the end of each day before returning the CodeX.

SUCCESS CRITERIA:

- U Write an original program, run it, and save it to the CodeX
- **G** Follow the design process and document their work in the log assignment
- Add readability to your program by adding blank lines and comments
- Use at least one variable that represents an index
- Use at least one list
- Use at least two buttons as input to affect the code
- Use a random function at least once
- Debug any errors in the code
- Clear the CodeX of meaningful code

? Kahoot! Review

l - Quiz What is the definition of "list"?	20 sec	6 - Quiz How can you change the size of text when displayed?	20 sec
2 - Quiz What is the definition of "index"?	20 sec	7 - Quiz Given this command, what are the possible values of index?	index - random.randrange(4)
3 - Quiz What is the definition of "item"?	20 sec	8 - Quiz Which command will give a random number between 0 and 6?	5.a 20 sec
4 - Quiz Given this code, what is the "count" variable doing?	anters = ["fills", 'barger', 'bild", anters = ["fills", 'barger', 'bild", cont = langer(bild) index = randex-randroge(cont) 20 SEC	9 - Quiz What does this command do?	ay, choice = readue, choice(ansarts) 20 sec
5 - Quiz Given this code, what is the "index" variable doing?	amers - [75228, 'Terger', 'Salat', "Territo', 'Tettag', 'Pata'] cast : Jer(amers) inder - randou-yandroge(cost) 20 Sec	10 - Quiz What is the result of this code?	ansers = ["filler", "birger", "salar", "service", "service", "selar", w_choice = anserv(c) 20 sec