

					programming in their online platform
Guided Practice	Student will program with blocks on the computer – (Code.org)	Student will program with blocks on the computer – (Code.org)	Student will program with blocks on the computer – (Code.org)	Student will program with blocks on the computer – (Code.org)	Student will program with blocks on the computer – (Code.org)

Independent Practice

<p>For learners in the middle grades, code.org find that working independently on tutorials works well.</p>	<p>For learners in the middle grades, code.org find that working independently on tutorials works well. practice using a problem-solving process to address a series of puzzles, challenges, and real-world scenarios. Next, you'll learn how computers input, output, store, and process information to help humans solve problems.</p>	<p>For learners in the middle grades, code.org find that working independently on tutorials works well. practice using a problem-solving process to address a series of puzzles, challenges, and real-world scenarios. Next, you'll learn how computers input, output, store, and process information to help humans solve problems.</p>	<p>For learners in the middle grades, code.org find that working independently on tutorials works well. practice using a problem-solving process to address a series of puzzles, challenges, and real-world scenarios. Next, you'll learn how computers input, output, store, and process information to help humans solve problems.</p>	<p>For learners in the middle grades, code.org find that working independently on tutorials works well. practice using a problem-solving process to address a series of puzzles, challenges, and real-world scenarios. Next, you'll learn how computers input, output, store, and process information to help humans solve problems.</p>
---	--	--	--	--