					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	For learners in the middle grades, code.org find that working independently on tutorials works well.	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.	For learners in the middle grades, code.org find that working independently on tutorials works well. practice using a problemsolving 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.	For learners in the middle grades, code.org find that working independently on tutorials works well . practice using a problemsolving 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.	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, s22(4) 14 15 10 10 10 10 10 10 10 10 10 10 10 10 10