Guided Practice	Student will program with blocks on the computer (Code.org) In this lesson students are introduced to a form of artificial intelligence called machine learning and how they can use the Problem-solving process to help train a robot to solve problems	Student will program with blocks on the computer (Code.org) In this lesson students are introduced to a form of artificial intelligence called machine learning and how they can use the Problem-solving process to help train a robot to solve problems	Student will program with blocks on the computer (Code.org) In this lesson students are introduced to a form of artificial intelligence called machine learning and how they can use the Problem-solving process to help train a robot to solve problems	Student will program with blocks on the computer (Code.org) In this lesson students are introduced to a form of artificial intelligence called machine learning and how they can use the Problem-solving process to help train a robot to solve problems	Student will program with blocks on the computer (Code.org) In this lesson students are introduced to a form of artificial intelligence called machine learning and how they can use the Problem-solving process to help train a robot to solve problems
Independent Practice	For learners in the middle grades, code.org find that working	C MIN	I E S C I		