Teaching Inquiry

Possible strategies to meet the focus;

Develop a success criteria with students

Use more frequent checkpoints with students to evaluate what stage they are at.

Use unplugged tasks to help students understand algorithms

Focusing Inquiry

Make use of Khan Academy and online examples

Ask an outside expert to explain the importance of algorithms

Observe other teachers processes/resources for teaching this topic

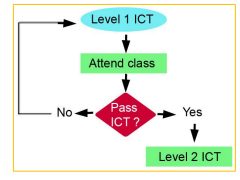
Teaching

- Achievement Standard 91075

Construct an algorithmic structure for a basic task

Learning

Students are introduced to computational thinking, algorithms and boundaries associated with programming. Vocab includes variables, iteration, sequences, loops,



This assessment was created by BJN, Head of Digital Technologies, Bay of Islands College

Is there something I need to change?

What are the next steps for learning?

Learning Inquiry

44% of students passed in the face to face DTY A class

75% of students passed in the online class

11% of students passed in the face to face DTY B class