### SUPPORTING COMPUTATIONAL PRACTICES IN THE CLASSROOM

The following instrument can be used to help you reflect on how you are supporting computational practices in your learning environment – which may be a classroom, a library, or another learning environment. The purpose of the instrument is to help you notice the types of opportunities to learn that you are designing and supporting.

### EXPERIMENTING AND ITERATING: developing a little bit, then trying it out, then developing some more

The activity provided opportunities for students to		NONE	SOME	LOTS
build a project step by step				
try things out as you go				
make revisions based on what happens				
try different ways to do things, or try new things				
	If <b>none</b> , how can I n If <b>some</b> , how can I dee If <b>lo</b> t	pen, or strer		for more activities

## TESTING AND DEBUGGING: making sure things work - and finding and solving problems when they arise

The activity provided opportunities for students to	NONE	SOME	LOTS
observe what happens when you run your project			
describe what is different from what you want			
read through the scripts to investigate the cause of the problem			
make changes and test to see what happens			
consider other ways to solve the problem			
NATE FOR NEXT THE			

#### NOTES FOR NEXT TIME:

If **none**, how can I make room, or build time, for more? If **some**, how can I deepen, or strengthen, those activities? If **lots**, what have I noticed, or learned?

# REUSING AND REMIXING: making something by building on existing projects or ideas

NONE	SOME	LOTS
	NONE	NONE SOME

NOTES FOR NEXT TIME:

If **none**, how can I make room, or build time, for more? If **some**, how can I deepen, or strengthen, those activities? If **lots**, what have I noticed, or learned?

# ABSTRACTING AND MODULARIZING: exploring connections between the whole and the parts

The activity provided opportunities for students to	NONE	SOME	LOTS
decide what sprites are needed for your project, and where they should go			
decide what scripts are needed for your project, and what they should do			
organize the scripts in ways that make sense to you and others			

NOTES FOR NEXT TIME:

If **none**, how can I make room, or build time, for more?
If **some**, how can I deepen, or strengthen, those activities?
If **lots**, what have I noticed, or learned?