# Assessment rubric: Year 3 – Sequencing sounds

| **Learner:** |  | **Teacher:** |  | **Date:** |  |
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|  | **Emerging [1]** | **Expected [2]** | **Exceeding [3]** | **Score** |
| --- | --- | --- | --- | --- |
| **Task** | * Describe the genre of the project, for example, a musical instrument
 | * Describe the purpose of the project, for example, to create sounds when keys are pressed
 | * Describe the needs of the audience of the project, for example, the keys will show which one you pressed to help you remember
 |  |
| **Design** | * Rename a sprite
* Choose a backdrop and costumes
* Create an algorithm that associates a sound with an event
 | * Choose a name that describes the action of the sprite
* Choose relevant backdrops and costumes
* Create an algorithm for each sprite
 | * Identify the attributes of the sprite, for example, code, costume, and sound
* Change the appearance of the sprite and backdrop in response to user input
* Identify aspects of the algorithm that can be reused for subsequent sprites
 |  |
| **Code** | * Translate their design into code for an individual sprite
 | * Adapt their code for additional named sprites
 | * Include additional code that enhances the function of the program and reflects design choices
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| **Running the code** | * Run their code successfully and it meets elements of the task
 | * Run their code and identify if it meets the requirements of the task
 | * Run their code and explain how it meets the requirements of the task
 |  |
| **Evaluation** | * Identify elements of the task that have been achieved
 | * Evaluate how successful they were in meeting the task requirements
 | * Identify how and why their project could be improved
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|  |  |  |  |  |

| Teacher feedback |  |
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| **Learner response to feedback** |  |

Resources are updated regularly - the latest version is available at: [the-cc.io/curriculum](http://the-cc.io/curriculum).



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