

Solo Self-Assessment Rubric: Concept, concept planning and idea development for an instrument to be played by the wind.

	Prestructural	Unistructural	Multistructural	Relational	Extended abstract
Concepts	I need help to design an instrument to be played by the wind.	I have one design idea for an instrument to be played by the wind.	I have several design ideas for an instrument to be played by the wind. E.g. overall size, shape, proportion, look, layout, finish	I have several ideas for an instrument to be played by the wind and I have improved these ideas showing a range of options and can explain these improvements.	I have several ideas for an instrument to be played by the wind and I have improved these ideas showing a range of options and can explain these improvements. . I have combined these ideas in a final summary diagram and can justify my choice and the modifications made.
Concept and Idea Development	I need help with ideas for my tubing and assembling my chime.	I have one idea for my tubing and assembling my chime.	I have several ideas for my tubing and assembling my chime. E.g. overall size, shape, proportion, look, layout, finish	I have several ideas for my tubing and assembling my chime. I have improved these ideas showing a range of options and can explain these improvements. E.g. overall size, shape, proportion, look, layout, finish, construction detail, materials, additions	I have several ideas for my tubing and assembling my chime. I have improved these ideas showing a range of options and can explain these improvements. I have combined these ideas in a final summary diagram and can justify my choice and the modifications made.
Sketching	I need help to show shape and proportion	My sketch shows shape and proportion	My sketch shows shape and proportion and use.	My sketch shows shape and proportion and use. It links information to show size, material, direction, movement, grounding, texture, depth, shadow and construction detail.	My sketch shows shape and proportion and use. It links information to show size, material, direction, movement, grounding, texture, depth, shadow and construction detail. It includes notes explaining the effects, justifying choices, exploring options, adding detail
Student Exemplar:					