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| Lesson Topic | *eg Learning about Propulsion* |
| Book/Ref Name | *eg Youtube video*   |
| Location (in book) | *eg* <https://www.youtube.com/watch?v=nPg7Ivcm32g> |
| Age of the Children | *eg 4* |
| Aim of the lesson | *eg To extend Patrick’s interest in propulsion driven objects* |
| Material Required to conduct the lesson  | *Complete Risk Assessment**eg paddle pop sticks**hot glue gun**knife**rubber band**measuring tape* |
| How many children taught the lesson  | *eg 5 children at a time* |
| Location of lesson | *eg Outside on the back path near the sand pit* |
| Steps to run the lesson | *eg As directed in video:** *measure and cut sticks to make boat*
* *glue sticks*
* *measure and cut sticks to make propeller*
* *thread rubber band through boat and hook over back corner of boat*
* *fit paddle*
* *wind rubber band and place in water*
 |
| What worked well? What would you change? Do you think the aim was met? How could you extend this? |  |

**Curriculum - Lesson Plan Template Example**