## **Evaluation Matrix**

Complete the table below for each digital teaching resource. These documents should be uploaded to your Blog.

Name of teaching resource

Maths Online

Weblink (if web based)

http://mathsonline.com.au/?gclid=CNKTqf2HpcUCFZGWvQod-nQAiA

Who should this digital teaching resource be used with? (ie year/grade)

Prep to year 12.

How should it be used? (e.g. individual, whole class)

Maths online can be used as either an individual learning tool to help children better understand specific areas of the maths learning area they may not understand as well as others, or as a whole class tool for teacher to use to help educate their students.

Which subject or learning area would it be most appropriate to use in?

Mathematics.

Identify the strengths of this teaching resource

The resource provides children with a lesson explanation and example video, and allows them to complete mini tests in order to expand their knowledge on the maths problems. Teachers can also use this resource to set homework tasks for their students and use the videos to help them explain problems. Maths online essentially works as an online tutor.

Identify any weaknesses of this teaching resource

The resource can only be used to full capacity if you pay a small fee each month, and sometimes the videos explaining maths problems are only short.

Explain any ideas you may have for further use of this teaching resource

I think this resource is a helpful tool in the classroom, having used the resource myself in high school, I feel it is a great way to aid understanding in the mathematics learning area. I believe further use of this resource when I am in a classroom environment can be influential in educating children, by using the interactive activities it provides a more interesting way to learn about maths, rather than just copying from a book.