[](http://www.google.com.au/url?sa=i&rct=j&q=sir%20macfarlane%20burnett%20scientists%20and%20their%20inventions&source=images&cd=&cad=rja&docid=LnOn7d8k5OizUM&tbnid=9jdZdK1eu1i4RM:&ved=0CAUQjRw&url=http%3A%2F%2Fwww.burnet.edu.au%2Fabout%2F43_sir_frank_macfarlane_burnet_om_ak_kbe&ei=h-IJUqi0C4mMkwXpsICgAQ&psig=AFQjCNGte64DEwRogMNU5twFvzfikVGhCw&ust=1376465857646255)**CELBRATING 100 YEARS OF SCIENCE –**

**Science Week 2013**

Task:

From the scientist you have chosen, complete at least 2 of the following, using the website below, then **get ready to report** to the whole class.

<http://asta.edu.au/~asta_files/acenturyofaustralianscience/>

1. **Briefly explain** what the scientists area of expertise and what they have done
2. **Go to** each of the web links and explore – complete the following table:

|  |  |  |
| --- | --- | --- |
| **Website** | **What is involved? (Explain the game or activity, what you can learn, are there explanations?** | **Who is this suitable for? Year level?** |
|  |  |  |
|  |  |  |
|  |  |  |

1. If you would like to do a **practical activity** – prepare an equipment list and a risk assessment sheet (see me for more details) and then complete. Write up a report or a ‘What We Did’ and ‘What we Found’ sheet