**Test yourself Level 2 Answers**

1. Which of the following account signifies Research Activity?

 Experiment rigorously defined

 A cyclical series of reviews

 Not possible to generalise from the findings

 Collects routine data

2. List 5 stages to audit

Preparing Audit

Selection of criteria

Measuring level of performance

Making Improvements

Sustaining improvements

3. List two key components of quality impact analysis.

Frequency

Degree of Risk

Level of Concern

Severity of Outcome

4. State 3 differences between audit and research

**Research**

 collects complex data

 A series of one off projects

 Hypothesis testing

 LREC need to be sought

 **Audit**

 Collects routine data

 A cyclical series of reviews

 No hypothesis testing

 Standards ascribed

5. Which following four variables depend on calculating Sample size?

 The level of standard set

 No degree of accuracy required

 Size of population

 Degree of accuracy required

 Frequency of meeting audit criteria

 The rate of expected incidence

 Degree of confidence required

 Time