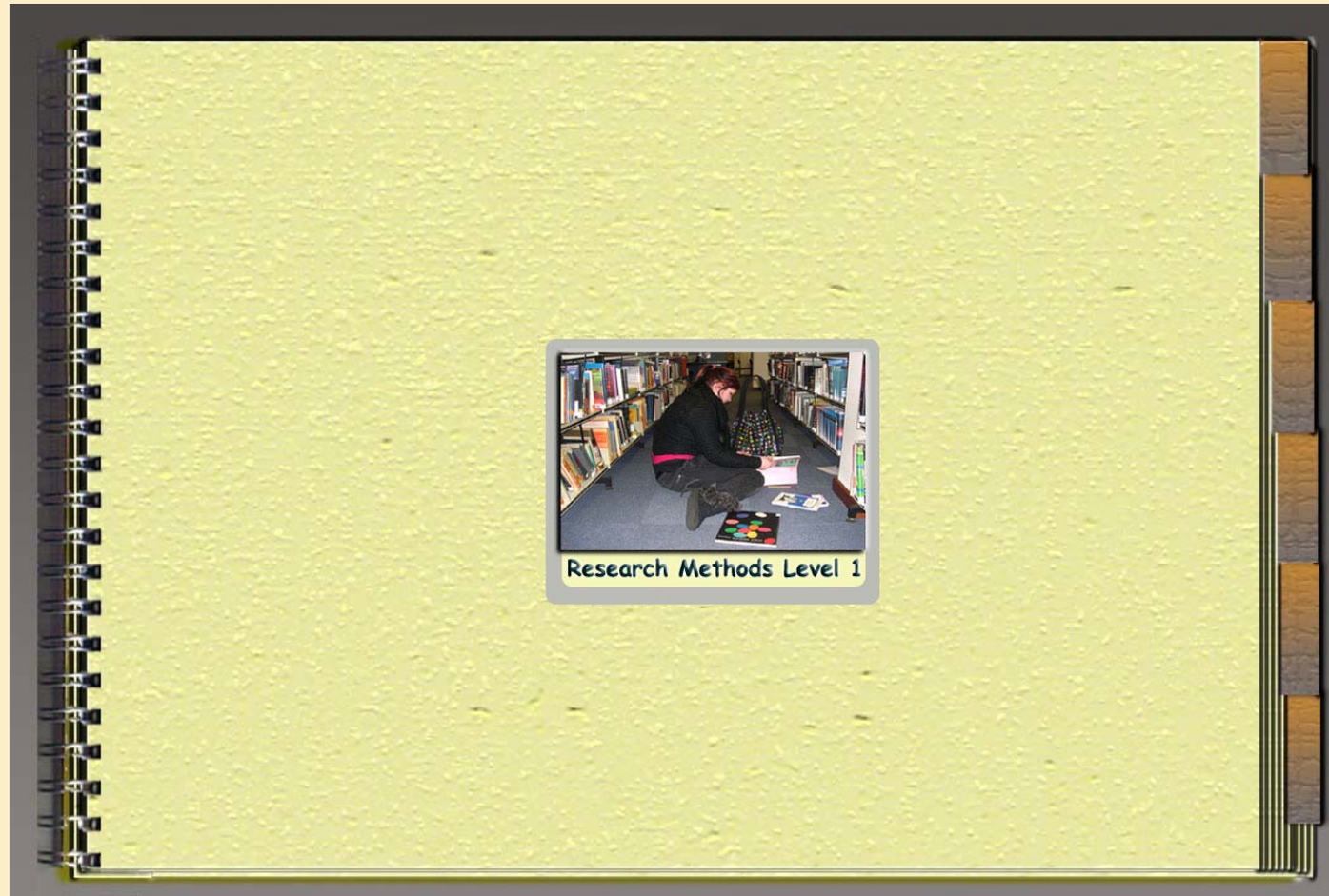


RESEARCH INFORMED TEACHING

RESEARCH INFORMED TEACHING

THE DATABASE AND PILOT



Research Methods Level 1

EVOLUTION TO RESEARCH SKILLS

THE
DATABASE

THE
ASSESSMENTS

RESEARCH SKILLS

We all use research everyday from the supermarket to buying a car or looking for a job. In its simplest terms it means 'finding' .

In a professional sense research is a systematic enquiry which, when completed allows others to view where your data, sources or influence has come from and how it has been developed.

During the course of your study you will learn the systematic methods of researching at level 1, 2 , 3 for undergraduates and M level for postgraduates and using the assessments match your research with the level benchmarks.



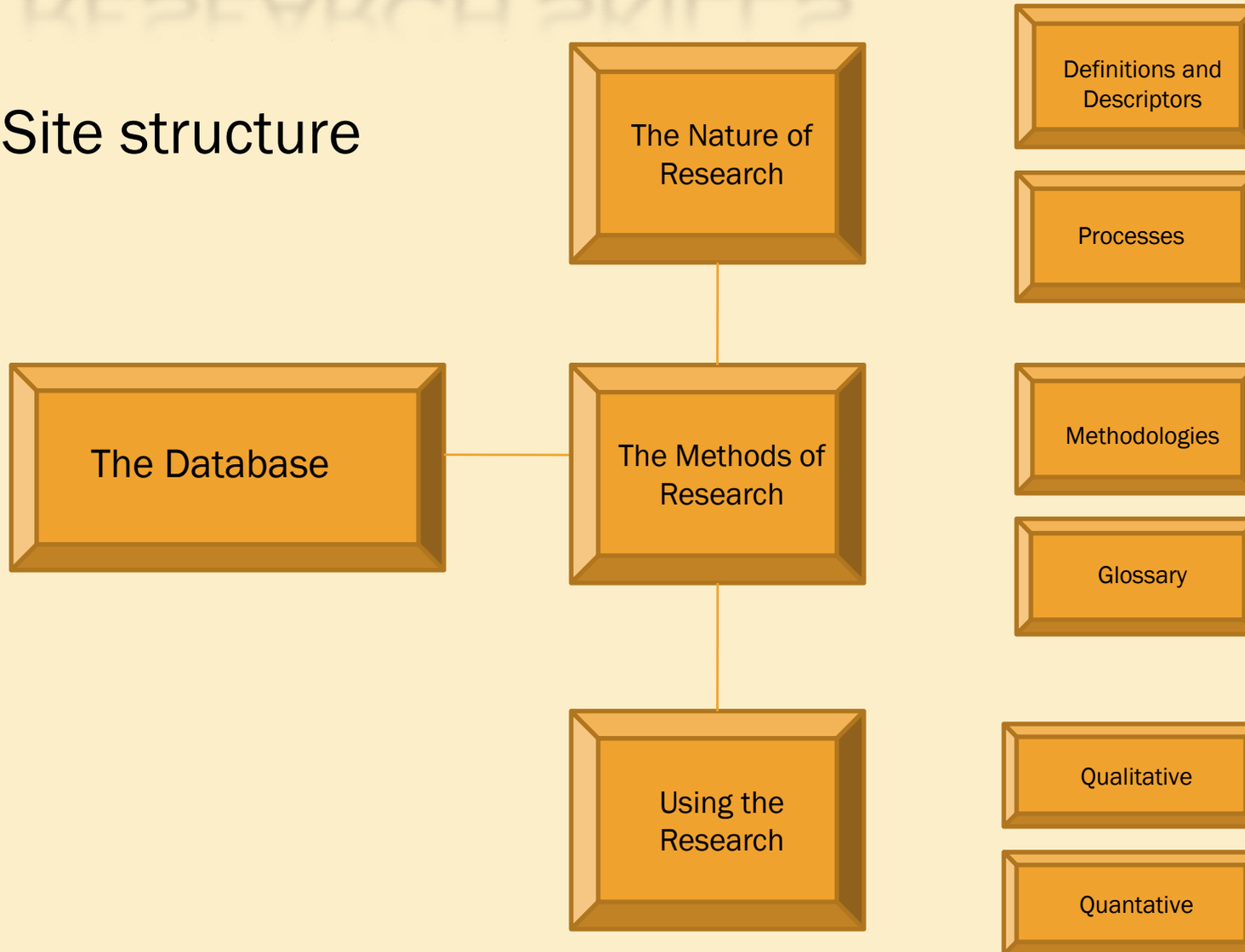
THE
DATABASE



THE
ASSESSMENTS

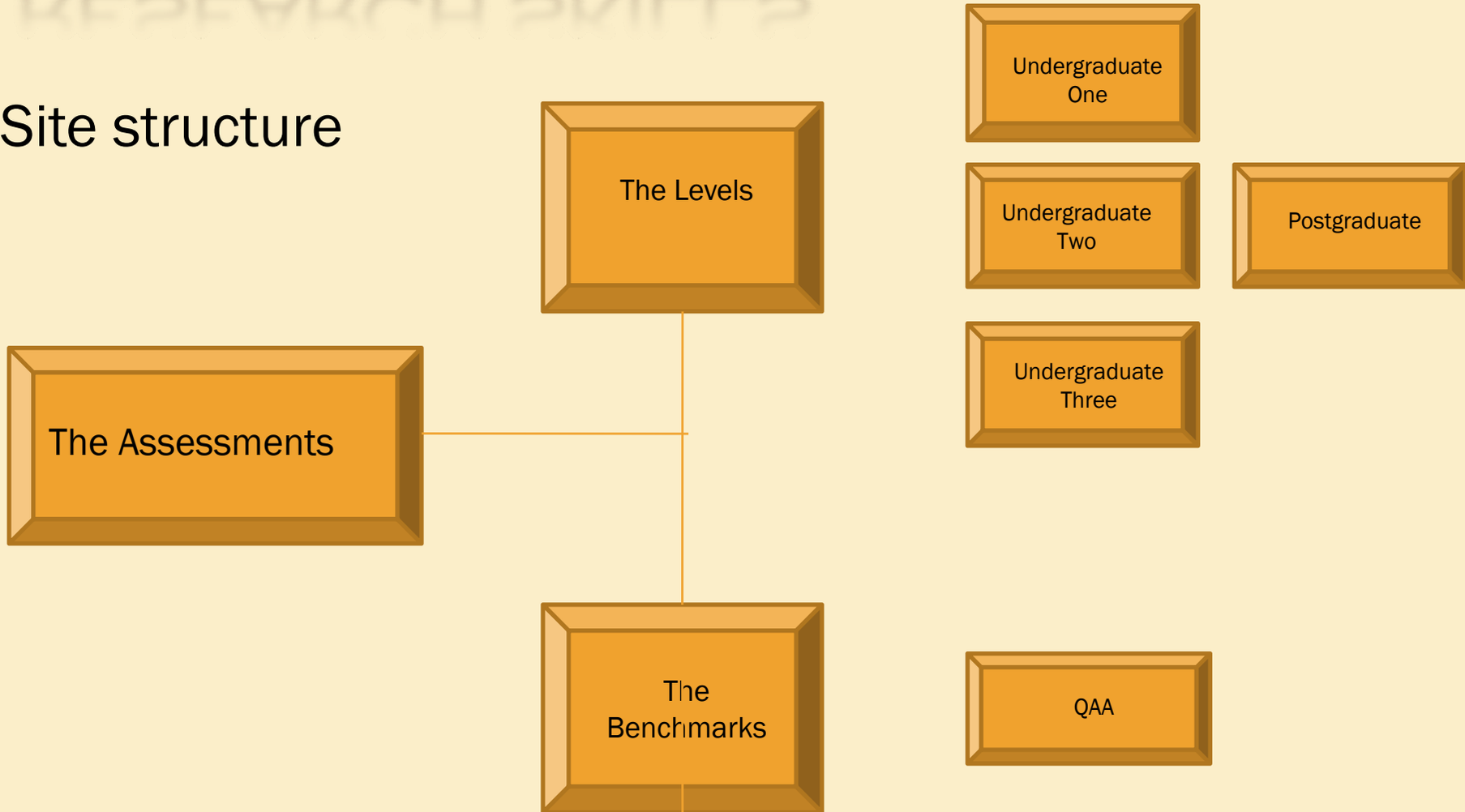
RESEARCH SKILLS

Site structure

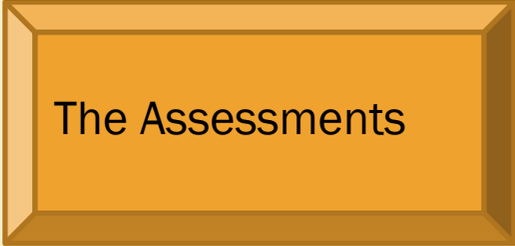


RESEARCH SKILLS

Site structure



THE ASSESSMENTS



The Assessments

For each level the student will be asked to complete the assessment form, containing key research questions relating to the various elements of the individual subject and project.

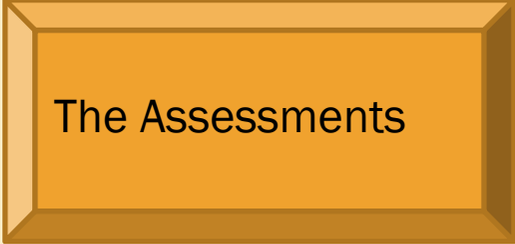


Undergraduate One

For Example:

1. List the types of research you have used?
2. Which types of research were most helpful to your work?
3. How has this research informed your work?
4. What sources were not used and why?

THE ASSESSMENTS



The Assessments

Enabling the student to reflect and examine the research used and its individual application to the work, be that writing, project, design piece and so on.

Allowing the breadth and range of research to be critically examined by both lecturer and student in terms of each student's work.

Designed as an online form each question will require approx 300-500 word answers and will be fully supported by the comprehensive database.