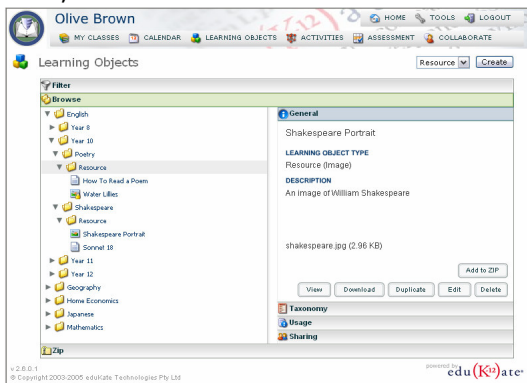


Learning Content Management

Learning Objects

eduKate™ uses the concept of learning objects when creating content. These learning objects are classified into four categories: resources, questions, tests and activities.



Resources such as URLs, images, audio files, movies, Microsoft® Word documents and Adobe® PDF documents can be uploaded to the online learning system. In fact, any file type can be uploaded to **eduKate™**. Resources can also be bulk uploaded into the Learning Object Repository minimising the time to create new online content.

Test questions can be created from a variety of types including true/false, multiple choice, short answer and fill the gaps. Questions can include mathematical equations. They can also include resources that have previously been uploaded to **eduKate™**.

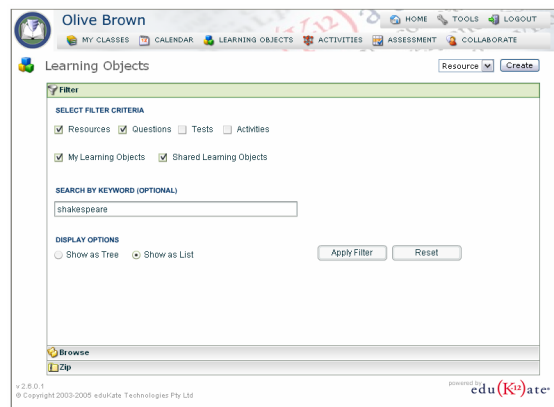
Teachers can randomise test questions, set time limits and choose whether students can see their results immediately after completing the test.

Activities are tasks that students complete and can be one of four types; test-based, file submission, offline and non-assessable. File submission activities enable students to upload their work to **eduKate™** for assessment.

Once the learning objects have been created, they can be shared, reused and assigned.

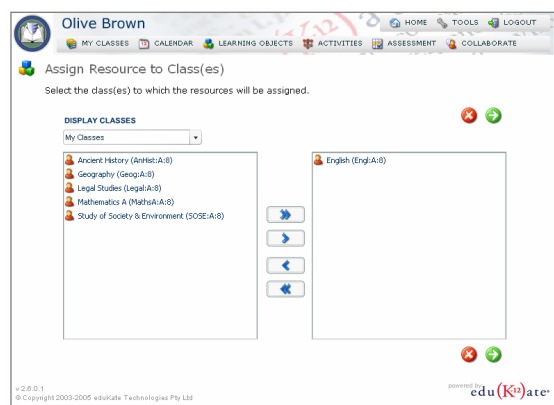
Filtering and Searching

eduKate™ provides a comprehensive filter and search feature when browsing learning objects. Teachers and students can choose a filter based on learning object type or perform a full-text search on learning object meta-data.



Assigning Learning Objects

Through integration with the student information system, teachers assign resources and activities to their classes with a couple of clicks of the mouse button.



Specific students can also be targeted to cater for individualised learning or inter-campus collaboration.

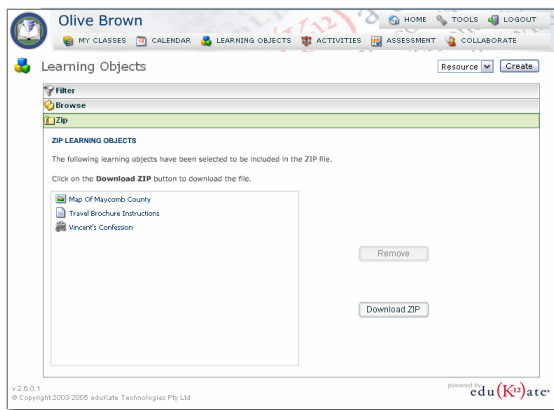
edu(K-12)ate™

n. online learning system for kindergarten to year twelve

Learning Content Management

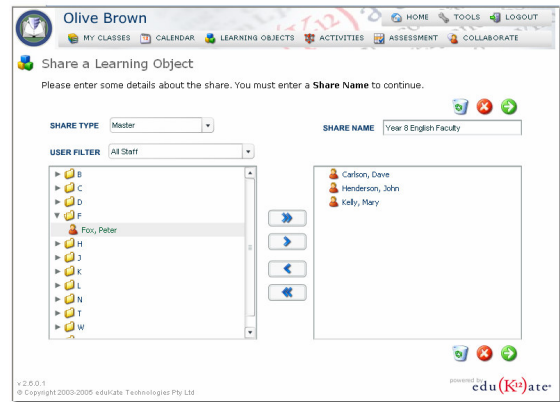
Offline Resources

Teachers and students have the ability to select resources to compress into a ZIP file for download. This feature allows users to have a local copy of resources for offline use.



Sharing

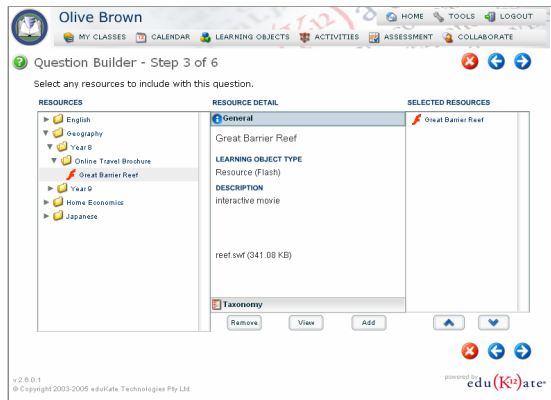
Teachers can share the learning objects they have created with nominated teachers.



Teachers also have the option to make the shared learning object the master copy, ensuring that all teachers are using the latest version of the learning object.

Learning Object Reuse

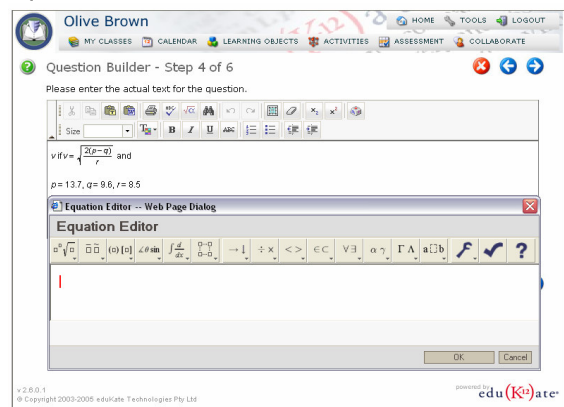
Teachers have the option to include resources when creating questions and activities. Resources can also be reused in other questions or activities.



If a teacher modifies the resource, such as changing the description or uploading a newer version, any question or activity that includes the resource will be updated immediately.

Rich-Text Editing

Rich-text editing features are available when creating questions and activities. A spell checker and equation editor is also included.



Students are also able to submit mathematical equations for short and extended answer question types.

edu (K-12) ate™

n. online learning system for kindergarten to year twelve