

Assessment Resource Banks (ARBs)

The Assessment Resource Banks (ARBs) are developed by NZCER under contract to the Ministry of Education for use in Aotearoa New Zealand classrooms. The ARBs consist of over 2800 curriculum-based formative assessment resources in English, Mathematics, and Science. Over 1000 of these can be completed online, as well as by pencil and paper. Each resource is developed by researchers experienced in teaching and learning, curriculum, and assessment.

Features of the ARBs website

Level 1 Assessment resources

There is now a growing number of assessment resources at Level 1 of the New Zealand Curriculum across English, Mathematics, and Science.

Online interactive assessment resources

When using the interactive resources, students can drag and drop, highlight, click on, or draw their responses online. Some resources have an auto-marking facility. Look for these symbols to help identify resource types:



pencil and paper



online interactive



auto-marking.

Supporting overall teacher judgements (OTJs)

Assessment resources can be used as evidence to inform your OTJs. We've made it easy for teachers to find resources mapped to the National Standards.

Sharing assessment resources

It's easy to share online interactive resources with your students. Next to the Student URL link is a range of ways to share the resources with students: email, Google Classroom, Facebook and many more.

View student results

When you share online tasks using the Student URL (unique for your teacher account) you can see your students' results. Simply select the Completed

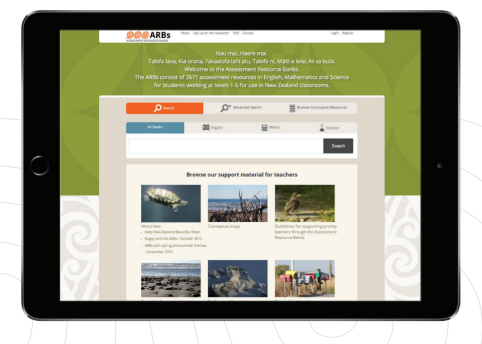
resources tab on your teacher account to get a list of students and their results. Go to https://arbs.nzcer.org.nz to register and set up vour own teacher account.

Saving and liking resources

Use My Folder to save and organise your favourite collections of resources. You can also 'like' resources by clicking the permitted the title of the resource.

Articles and conceptual maps

The ARB website hosts a growing collection of articles about assessment, curriculum, and learning. We have conceptual maps in Mathematics, including Geometric Thinking, Addition and Subtraction, Algebraic Patterns, and Fractional Thinking.





Sign up for the ARBs newsletter: http://arbs.nzcer.org.nz/signnewsletter



Twitter:

@NZCERassessment

Register now at http://arbs.nzcer.org.nz/register

We are always happy to get feedback about our assessment resources. Email: arbs@nzcer.org.nz









in www.linkedin.com/NZCER

