ARBs collections - Maths Level 4

ARBs collections - Maths Level 4 Collection of Mathematics ARBs at Level 4

Building

balls

The ARBs are an online repository of resources designed for teachers to use in the classroom for Maths, English, and Science.

Here is a collection of formative assessment resources for learning at Level 4. Resources can be downloaded (to be completed on paper), or students can complete them online. At the end of the task, students can email or download their results.

Number	Measurement	Transformation, Maps and Coordinates	Statistics and probability
Buying some gear Paper/Digital Add up amounts of money including dollars and cents.	Fencing paddocks Paper/Digital Work out the perimeter of different polygon shapes.	Compass points Paper/Digital Identify towns and cities on a map using compass points.	Who is using social media Paper/Digital Interpret bi-variate data on a bar graph to answer questions
Comparing prices Paper/Digital Use addition and	Finding area and perimeter Paper/Digital	Distance and bearing Paper/Digital	about social media and age of users.
multiplication to work out the cheapest of several price options.	Calculate the perimeter and area of three composite shapes.	Record, in a table, the compass bearings of objects shown on a submarine radar	Stopping distances Paper/Digital Interpret a bar chart that shows the
On the Job Paper	Different sized	screen.	stopping distance of cars and are asked
Show how to calculate multiplication problems with multi-	capacities Digital Order litre and	Decoding co- ordinate references Paper/Digital	which car is safe and why.
digit numbers.	millilitre capacities from smallest to	Use co-ordinates to identify a coded	Camp dinners Paper/Digital
Farm animals Paper	largest, compare given capacities and explain	message.	Work out and count the different meal
Find fractions of	how they know	Symmetrical objects	
numbers of different farm animals and put them in their simplest	whether one is larger/smaller or the same.	Paper/Digital Draw lines of symmetry on	available as shown in a tree diagram.
form.		everyday objects.	Streets or roads
Eating fractions of a cake Paper Answer questions involving adding and	Convert units of weight - grams and kilograms - to answer	Scale factor enlargements Paper - practical task Enlarge shapes by whole number scale	Paper/Digital Decide if a graph is suitable to display category data and explain the reasons.
subtracting fractions	questions a range of food items.	factors.	Coin throws
of cake.	Sending soccer	Enlarging shapes II	Paper/Digital Identify the most likely

Paper - practical task combination of throws

Percentages II

Paper
Convert heights of a building into the percentage of the given total height, explaining how they solved some conversions.

Paper/Digital
Calculate the weight
for different numbers
of soccer balls and
calculate the weight
for a given number of
soccer balls.

Area Section II

Paper/Digital
Use the scaled plan of a property to calculate the area of the pool, house, and lawn.

Soccer and netball

Paper/Digital
Use a diagram of a netball court and soccer field to calculate area.

Enlarge the net for a box by a scale factor of 3.

for a fair coin, and explain their reasons.

Two dice games I

Paper - Practical task
Predict whether two
dice games are fair
and give their
reasons. They then
play each game
(investigate) fifty
times and explain
their results.

Four dice games I

Paper - Practical task
Play a game with four
dice, calculate the
probability of winning
the game, comment
on how to get a more
accurate estimate of
the probability, and
explain whether the
game is fair based on
their results.

Published on Assessment Resource Banks (https://arbs.nzcer.org.nz)