ARBs collections - Maths Level 3

ARBs collections - Maths Level 3 Collection of Mathematics ARBs at Level 3

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 3. 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

Making a cake

Paper/Digital Work out the extra amounts of ingredients needed for numbers and the rule a recipe and complete a table of results.

Saving for a pet

Paper

Solve addition story problems involving numbers of different magnitude to explore their place value understanding.

School garden

Paper

Answer maths problems involving multiplication and show their strategies.

Fruit salad

Digital Select the correct fraction of fruits to click and drag into a bowl.

Toy holiday

Digital Select the correct

fraction of toys to click transformations are and drag into a suitcase.

Patterns

Missing numbers and rules

Paper/Digital Identify missing for a growing number pattern.

Stick patterns and rules

Paper/Digital Describe a functional rule for two spatial patterns.

Stick patterns and rules II

Paper/Digital Describe a functional rule for two spatial patterns.

Stacking cans

Paper

Work out the number of cans in a stack of a given height, and complete a sentence that states the rule.

Transforming patterns IV

Paper/Digital Identify what

used to continue a pattern.

Shape

What shape am I?

Digital Using clues about shape propoerties to identify a given shape. to objects on a grid.

Describing 3-D shapes

Paper/Digital Give the number of vertices, edges and faces, and complete sentences to describe different 3dimensional shapes.

Corners, faces and edges II

Paper/Digital Identify the shape name, the number of faces, edges and vertices of a selection of everyday objects.

Rectangle or not?

Paper/Digital Decide whether shapes rectangles or not and explain their reasoning.

Triangle or not?

Paper/Digital

Select shapes that are similar but not triangles and explain what makes them

Maps and **Coordinates**

Directions to food

Paper/Digital Describe the compass direction and distance

Battleship grids

Digital

Give grid references, and drag and drop grid references onto a grid.

More battleships

Paper/Digital Identify positions on a arid using arid references.

Treasure Island II

Paper Identify distances and mark positions on a treasure map with a

scale.

Sharing chocolate

Paper/Digital Answer questions by dividing a given amount of chocolate bars equally, and finding a fraction of the total amount.

Number machines II triangles or not

Paper Identify the missing part of equations shown as number machines.

Calculator patterns

Paper Complete rules for number patterns generated using a calculator.

One cut

Paper Draw the cross section indicated on 6 different food items.

Design a box

Paper - Practical task Design a net for a lidded cardboard cube to hold a tennis ball. They then cut out and construct the cube.

Tangram shapes

Paper - Practical task Cut out tangram shapes and arrange them to fit two different ways into rectangle outlines and once into a triangle outline.

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