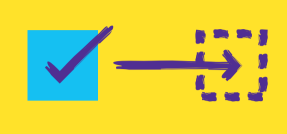
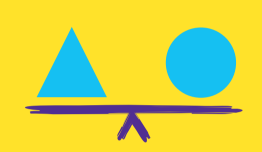
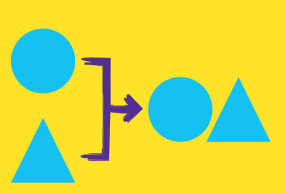
The Computational Thinkers

Concepts



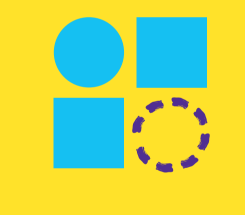




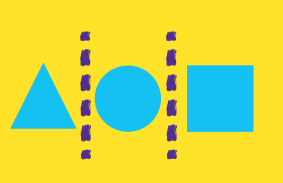
Logic Predicting and analysing

Evaluation Making judgements

Algorithms Making steps and rules



Patterns Spotting and using similarities



Decomposition Breaking down into parts

Abstraction Removing unnecessary detail

We're all computational thinkers here!

When you think about it, whether we're parents, pupils or teachers – we're all natural computer scientists, capable of computational thinking. Our brains, like computers, process, debug and make simple algorithms every day!

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Principal partners



BT COMPUTING AT SCHOOL



Tinkering Changing things

Approaches

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to see what happens

Creating Designing and making

Debugging Finding and fixing errors

Persevering Keeping going

Collaborating Working together



