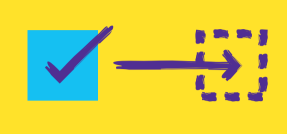
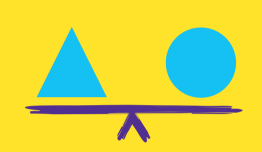
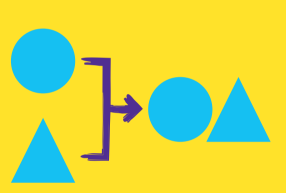
# The Computational Thinkers

### Concepts



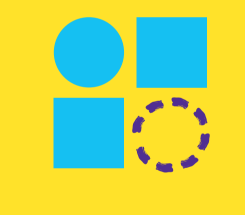




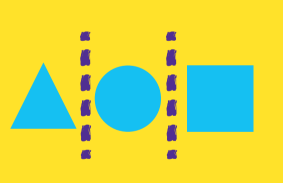
Logic Predicting and analysing

**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



