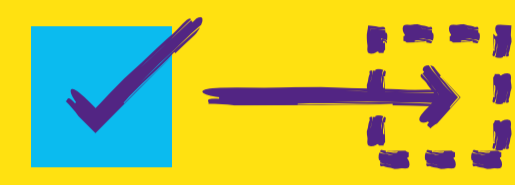


The Computational Thinkers

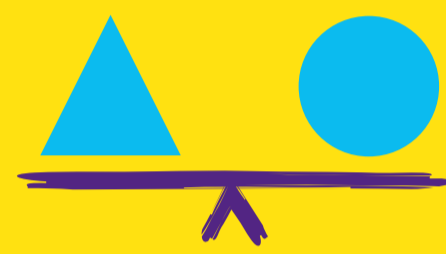
Subject knowledge

Concepts



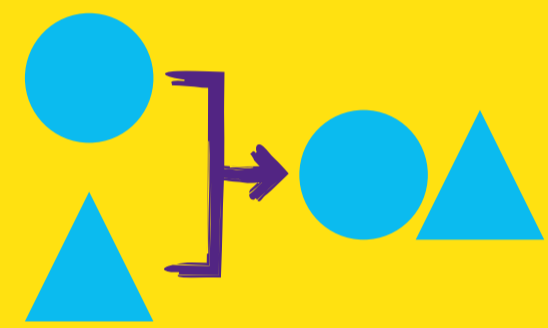
Logic

Predicting and analysing



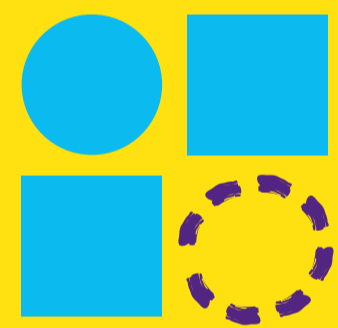
Evaluation

Making judgements



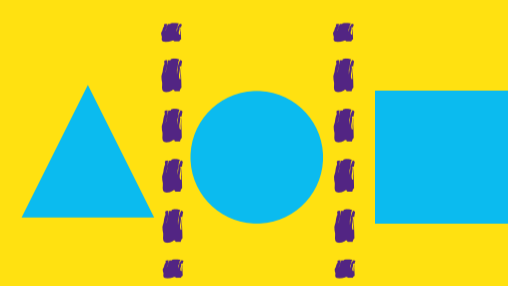
Algorithms

Making steps and rules



Patterns

Spotting and using similarities



Decomposition

Breaking down into parts

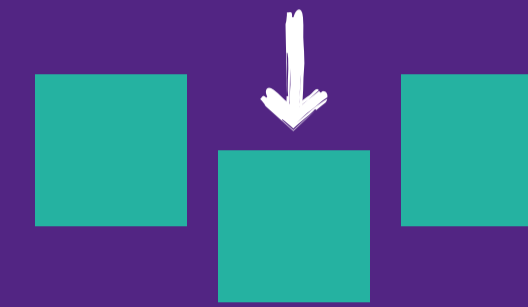


Abstraction

Removing unnecessary detail



Approaches



Tinkering

Changing things to see what happens



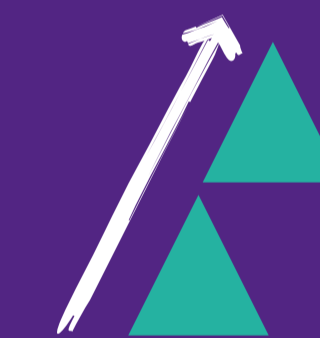
Creating

Designing and making



Debugging

Finding and fixing errors



Persevering

Keeping going



Collaborating

Working together

Skills and behaviours

**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.

barefootcomputing.org

Principal partners

BT  COMPUTING AT SCHOOL

Barefoot