Creative Thinking



Imagination

having ideas; thinking about possibilities

Spontaneity

having a freedom of thought

Generate

forming new ideas

Inspiration

the stimulus behind great ideas

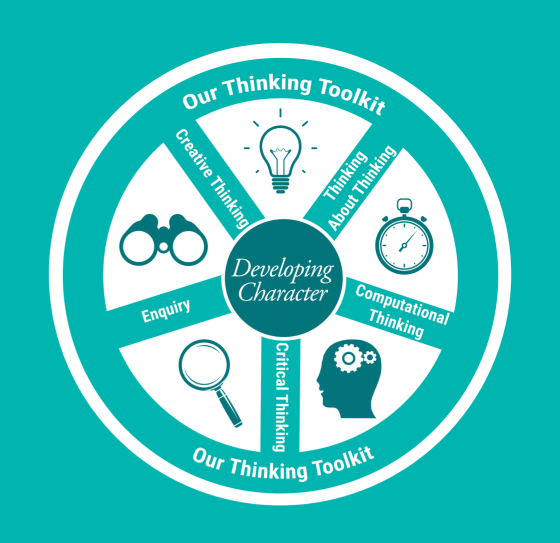
Innovation

coming up with original ideas

Ignite

the spark that sets your cogs moving

Critical Thinking



Justify

backing up your opinions

Perspective

awareness of your surroundings

Challenge

questioning other's ideas

Insight

gain a deep understanding

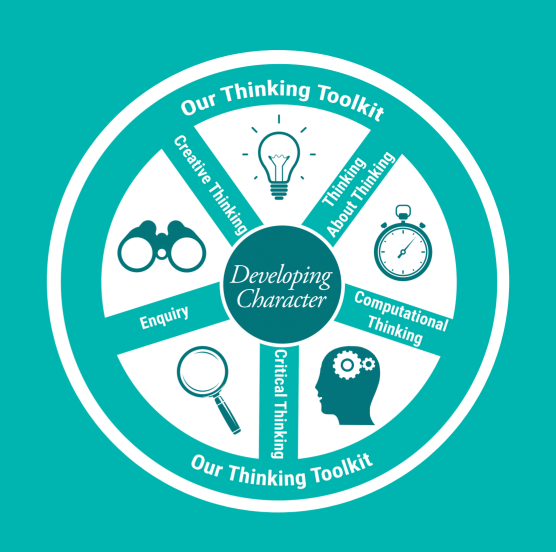
Adapt

changing and evolving opinions

Confidence

believe in yourself and say it

Computational Thinking



Algorithm

making steps and rules

Logic

predicting and analyzing

Decomposition

breaking things down

Abstraction

Abstraction removing unnecessary detail

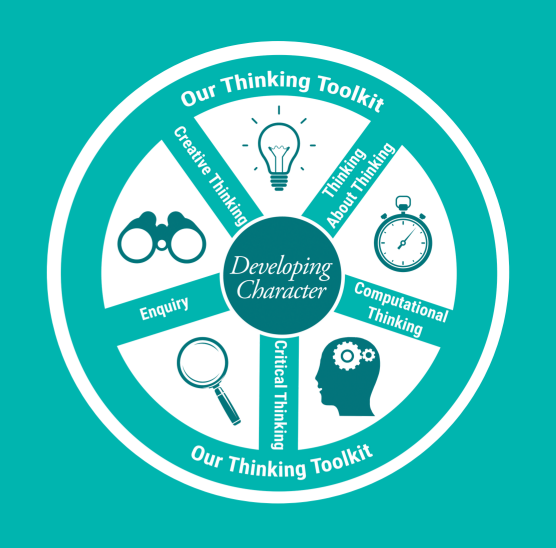
Evaluation

Evaluation making judgements

Patterns

Patterns spotting and using similarities

Taculy



Question

checking for facts

Focus

filtering out the information

Explore

having the desire to find out

Active

staying on task

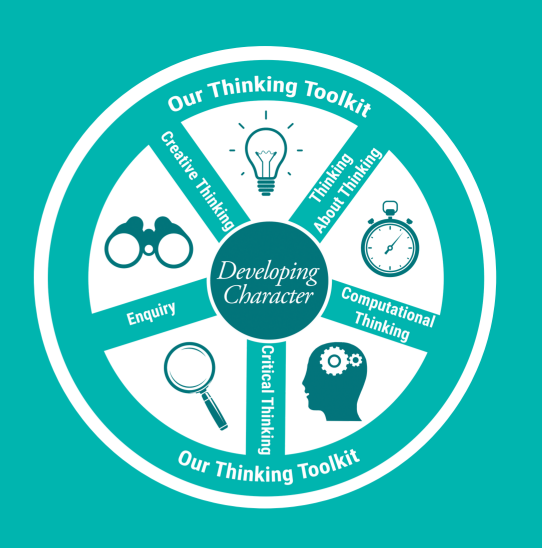
Context

looking with depth and detail

Ethics

respect people's rights

Thinking about Thinking



Reflect

judging options

Analyse

weighing up the pros and cons

Implement

putting your thoughts into action

Opportunity

using available time effectively

Consider

what should I be thinking about?

Memory

linking your thoughts to existing knowledge