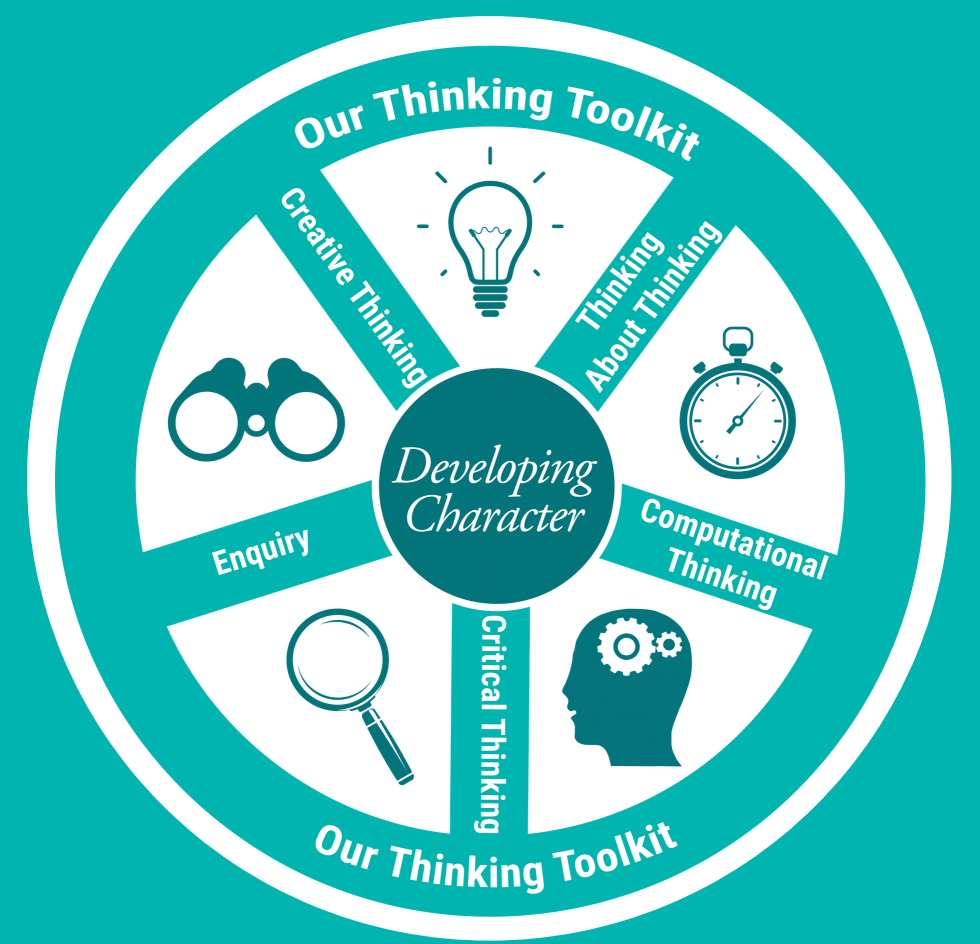


# Creative Thinking



## Imagination

*having ideas; thinking about possibilities*

## Spontaneity

*having a freedom of thought*

## Generate

*forming new ideas*

## Inspiration

*the stimulus behind great ideas*

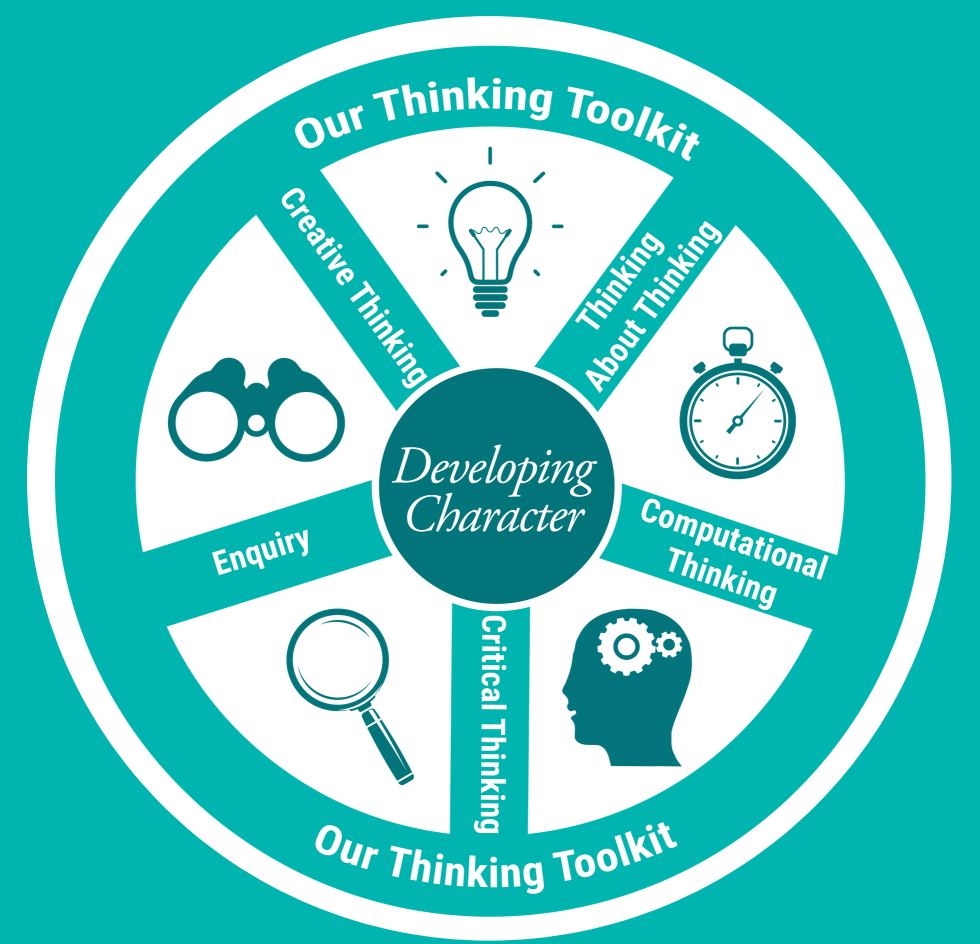
## Innovation

*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*

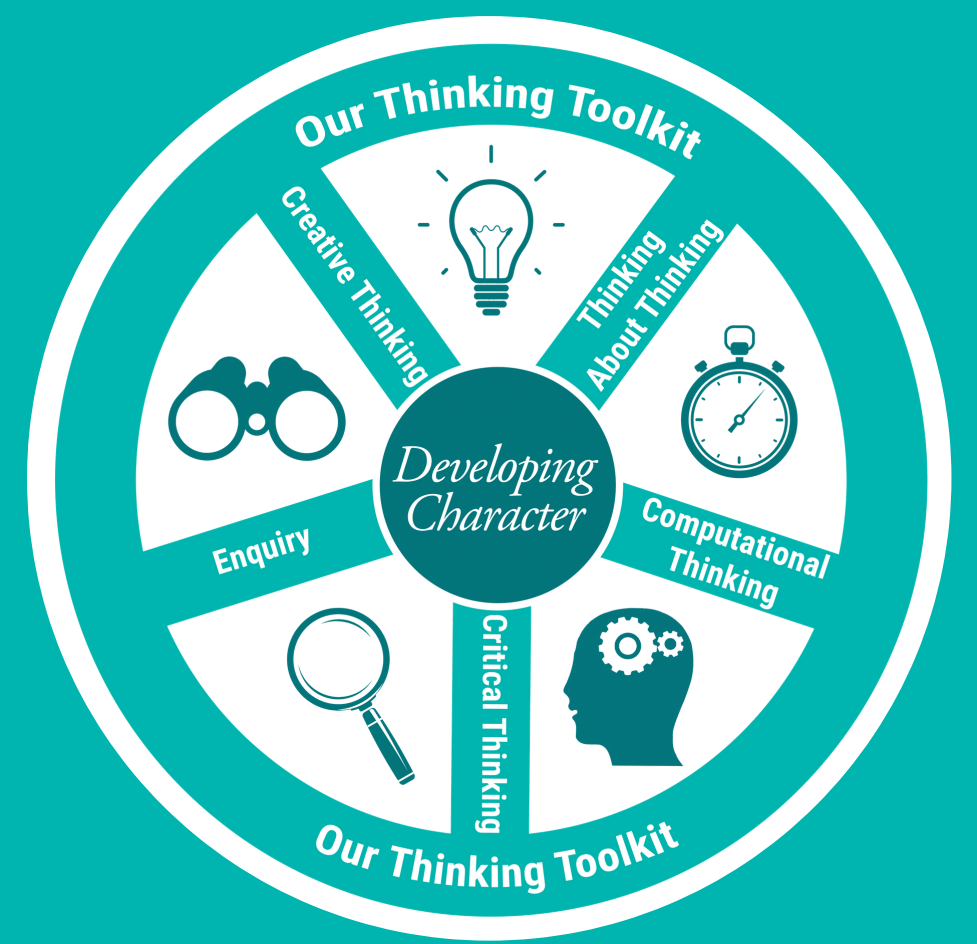
## Adapt

*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*

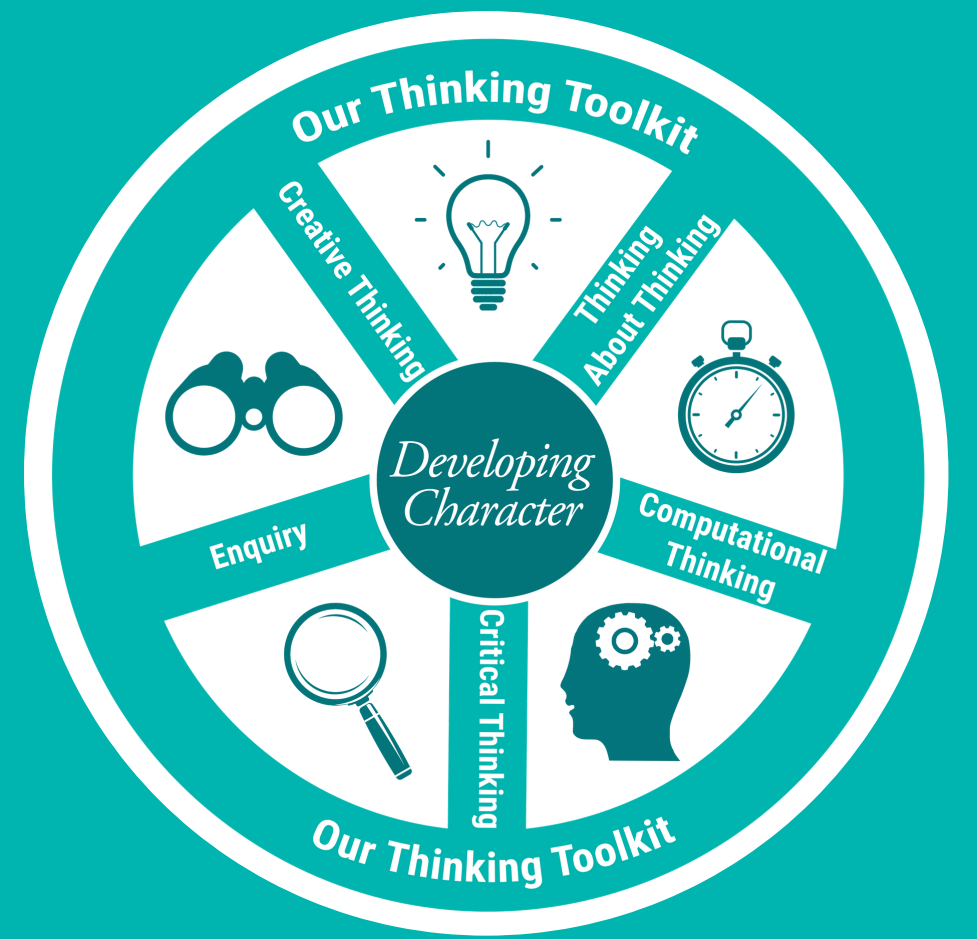
## Evaluation

*Evaluation making judgements*

## Patterns

*Patterns spotting and using similarities*

# Enquiry



## Question

*checking for facts*

## Focus

*filtering out the information*

## Explore

*having the desire to find out*

## Active

*staying on task*

## Context

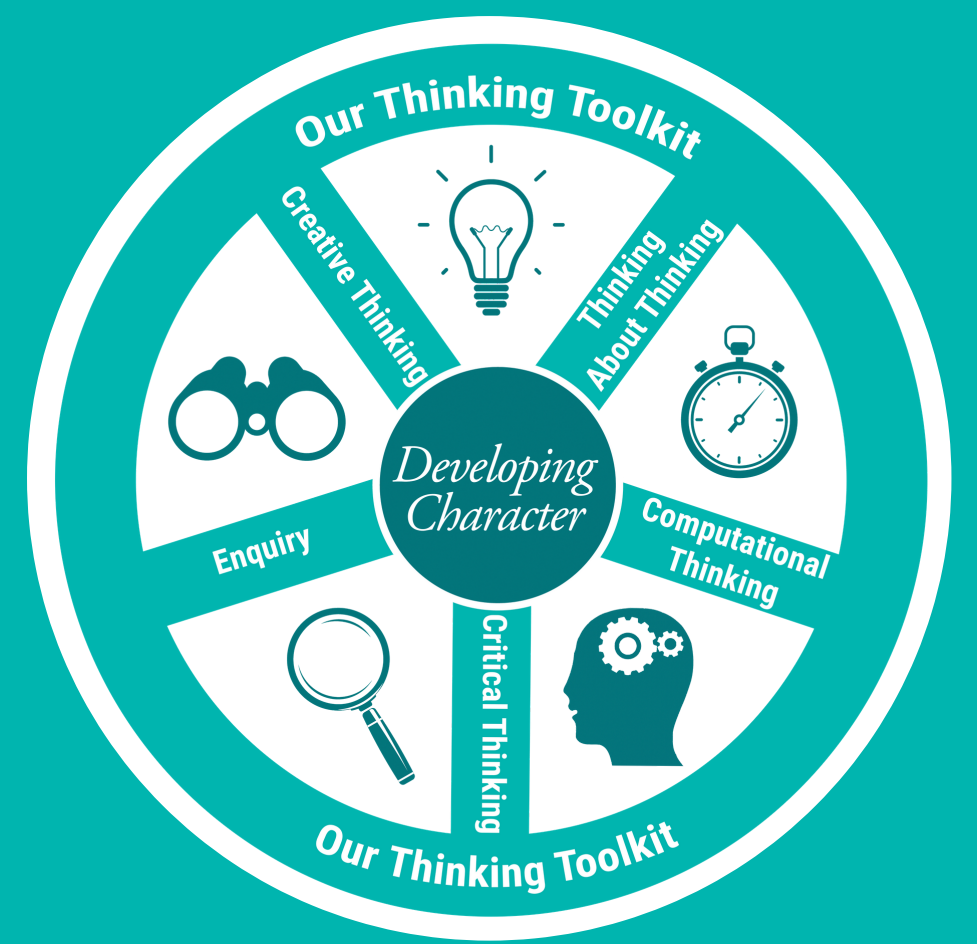
*looking with depth and detail*

## 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*