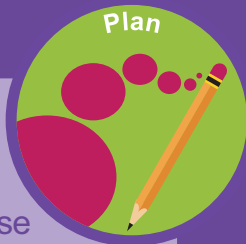


# sciencethink™

a framework for quality investigation

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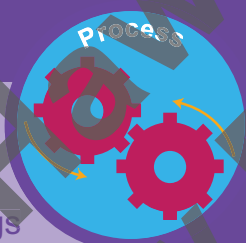
## 1. Plan

- I can decide on my purpose
- I can make my hypothesis (guess)
- I can pick my materials
- I can decide on my procedure (steps)



## 2. Conduct

- I can collect my data
- I can use an organiser
- I can record my observations



## 3. Process

- I can interpret my findings
- I can look for patterns
- I can draw a conclusion  
(I make a decision or solve a problem)



## 4. Evaluate

- I can judge my investigation:
  - Were the results as I expected?
  - Would I do anything differently next time?
  - Was my investigation limited? How? Why?
  - Have I got any new questions?



## 5. Communicate

- I can decide who my audience is
- I can decide on the best communication vehicle for the job
- I can include technical language
- I can publish my communication using authorthink™ publishing process

## Evaluate

### How did you do?

Colour the stars that show the criteria you met. Then decide if you are ...

- Less than 100% of stages and/or criteria is included
- 100% of stages and criteria are included with help
- 100% of stages and criteria are included independently

