Find an interesting, meaningful or worthwhile problem to solve...

Informally explore, experiment, collect data

From patterns in the data create conjectures, hypotheses, theories

Use toolbox of problem solving strategies to prove or disprove theories

Use toolbox of basic skills

Extend or generalise, what else can we learn?

Publish / Communicate

Go to Step One

BEING A MATHEMATICIAN
Use toolbox of problem solving strategies to prove or disprove theories

Informally explore, experiment, collect data

Use toolbox of basic skills

Go to Step One

From patterns in the data create conjectures, hypotheses, theories

Find an interesting, meaningful or worthwhile problem to solve...

Extend or generalise, what else can we learn?

Publish / Communicate

Use toolbox of problem solving strategies to prove or disprove theories

Informally explore, experiment, collect data

Use toolbox of basic skills

Go to Step One

From patterns in the data create conjectures, hypotheses, theories

Find an interesting, meaningful or worthwhile problem to solve...

Extend or generalise, what else can we learn?

Publish / Communicate