

MECE logic tree

What will we have for dinner?

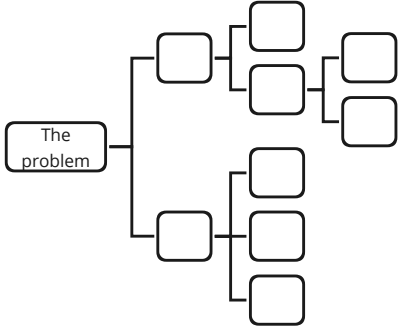


Work through the options in the included logic tree. See if you can add any additional MECE structures and find which option is most suitable for your next dinner.

Complete these branches by adding new MECE structures with two or more options.

You can also rearrange the structures already used in the tree to create your own!

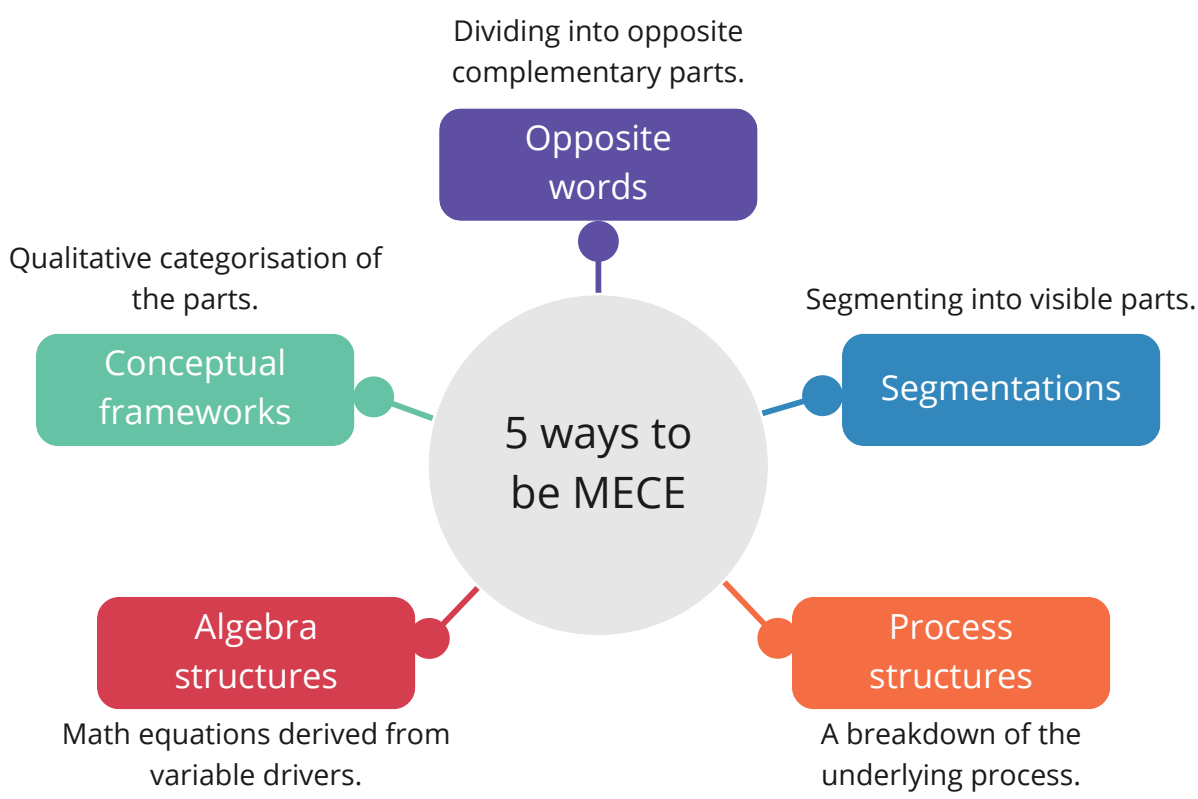
Logic trees



A **logic tree** is a tool to systematically visualise all the possible problems, solutions, or hypotheses to a problem. It helps us in both understanding the problem and finding all the facts to solve the problem.

A logic tree can have any number of layers or branches, and any branch has two or more options.

MECE structures



What will we have for dinner?

Stay in

Reheat food

Order in

Go out

Go to a restaurant

Go to someone else's house

Make food

Research

Order

Wait

Receive

Self

Family

Friends

Colleagues

Product

Price

Promotion

Place

Pick up

Delivery

people

courses per person

Avg cost per course

% Tip

Delivery cost

Have all ingredients

Have some ingredients

Can get ingredients

Don't have any ingredients

Cannot get ingredients

Get to the store

Pick food items

Purchase

Return home

Thaw

Prepare / Cut

Spice

Heat / Cook

Serve

Have cooking equipment

Don't have cooking equipment

kg food

Cost per kg

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...

...