

# Task Analysis

Places

Processes

Design Brief

People

Products

# Research

*Research analysis*

*Research aims*

# Research Summary

## Research 1

Research type

Summary of main findings

Analysis (What I will need to consider when developing my design proposal)

## Research 2

Research type

Summary of main findings

Analysis (What I will need to consider when developing my design proposal)

## Research 3

Research type

Summary of main findings

Analysis (What I will need to consider when developing my design proposal)

## Research 4

Research type

Summary of main findings

Analysis (What I will need to consider when developing my design proposal)

## Research 5

Research type

Summary of main findings

Analysis (What I will need to consider when developing my design proposal)

## Research 6

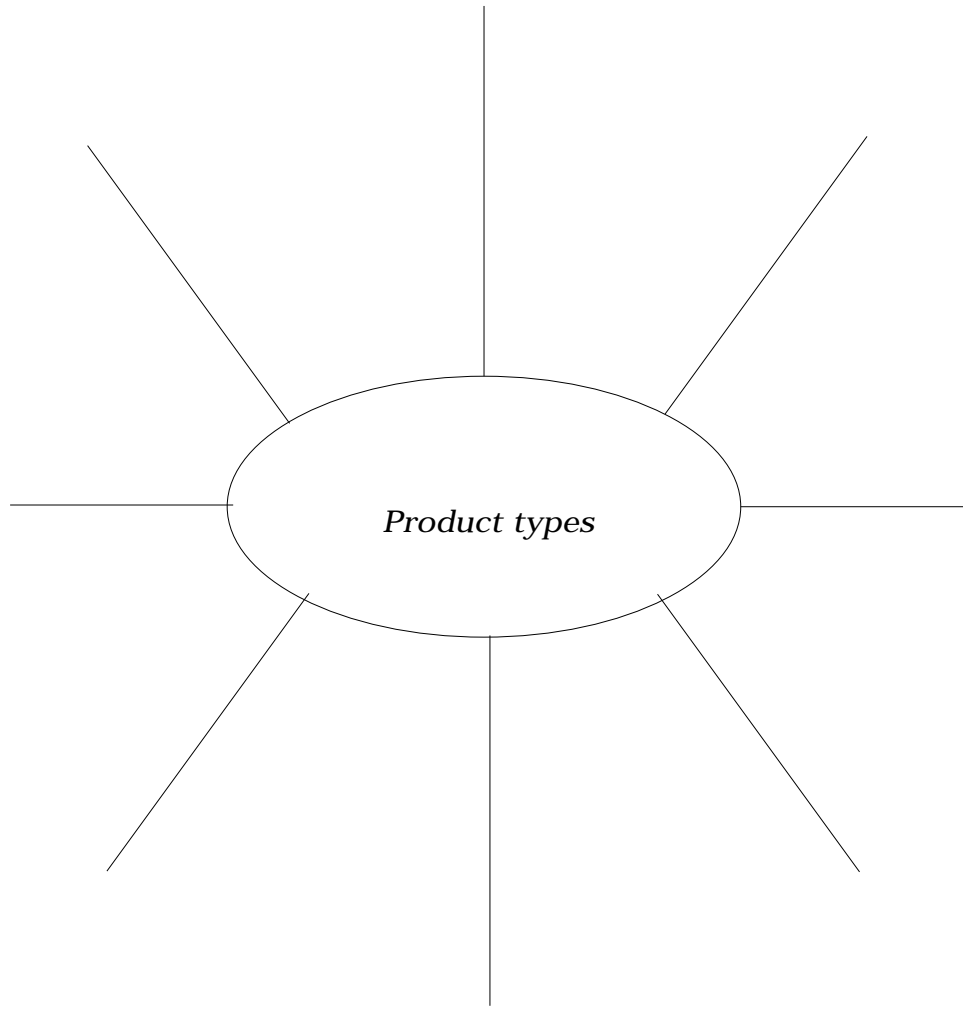
Research type

Summary of main findings

Analysis (What I will need to consider when developing my design proposal)

# *Initial specification*

<i>Initial design criteria</i>	<i>Reasons why - (links to analysis)</i>

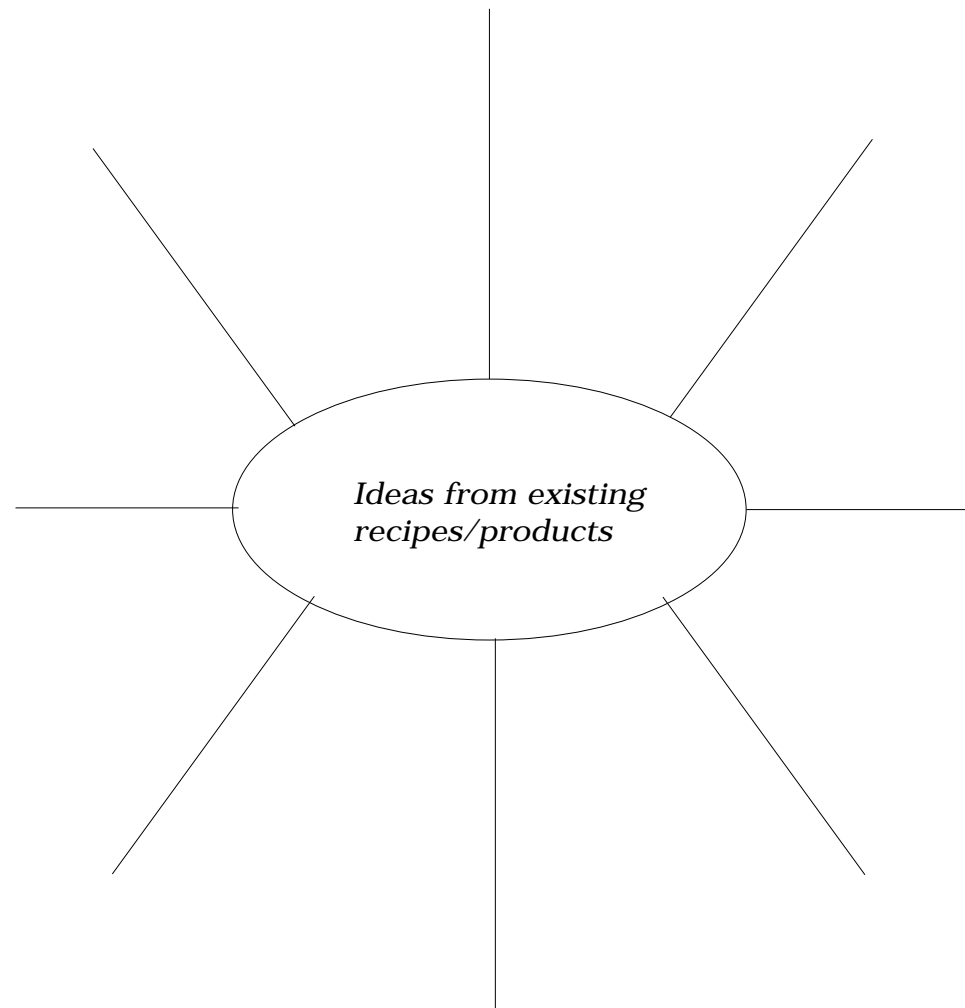


<i>Spec.</i>							
<i>Ideas</i>							

<i>Chosen idea(s)</i>	<i>Reasons for choice</i>	<i>Possible development work</i>

# *Initial ideas*

*Ideas for:*



*Ideas*

*Product specification*

*Product name and description*

*Number Of Servings*

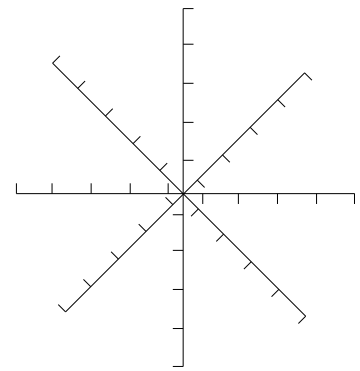
*Target Consumer group*

*Shelf life*

*Price range*

*Nutritional profile*

*Desired sensory profile*



*Development*

# *Development*

*Aims of development*

*Evaluation/What I plan to do next*

*Development number \_\_\_\_\_*

*Description*

*Testing*

*Evaluation*

*Development number \_\_\_\_\_*

*Description*

*Testing*

*Evaluation*

*Development number \_\_\_\_\_*

*Description*

*Testing*

*Evaluation*

*Development*

*Product name:*

*Ingredients*

<i>Equipment</i>	<i>Use</i>	<i>Hazard analysis</i>

<i>Time</i>	<i>Process</i>	<i>Quality Control</i>	<i>Hygiene and Safety (HACCP)</i>

# *Planning*

*Manufacturing specification*

<i>Ingredient</i>	<i>Amount X1 Product (grams)</i>	<i>Amount X10 products (grams)</i>	<i>Amount X100 Products (grams)</i>

*Paste Photo Here*

*How my proposal matches my specification*

*Design Proposal*

# *Industrial production*

*Start*

*Scale of production*

*How CAM might be used in production*

*Changes/Further development required to make my product in quantity*

*Stop*