





Table of Contents

The drawings and photographs in this booklet are used to describe amounts of food and beverages you ate and drank yesterday.

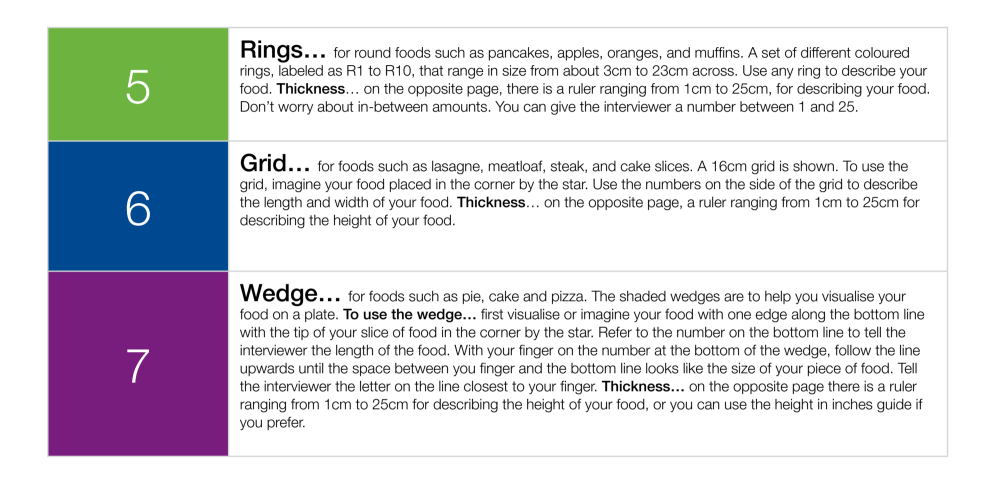
1	To help you with the interview The 24-hour time period for yesterday's food intake; frequently forgotten foods and eating occasions.
2	Beverage containers for beverages such as water, tea, coffee, cocoa, milk, soft drinks, juice, beer, wine and spirits. Six pages of photographs of cups, mugs and glasses, labelled at the bottom with codes, M1 to M4, G1 to G12. Lines and letters represent different amounts.
3	Food containers for foods such as cereal, soup, stew, take-away and canned food. Five pages with drawings of bowls, take-away containers and cans, labeled at the top with codes B1 to B7, PC1 to PC6, and C1 to C6. Coloured lines and letters represent different amounts.
4	Shapes and mounds for foods such as spreads, sauces, casseroles, vegetables, pasta, and rice. There are 3 small mounds or pats shown next to knives. Then, there are four pages of larger mounds (including hot chips), labeled as MD4 to MD12, to help you visualise your food on a plate. Use part of a mound, a single mound, or more than one mound to describe how much you ate.

Published by the Australian Bureau of Statistics, Belconnen ACT

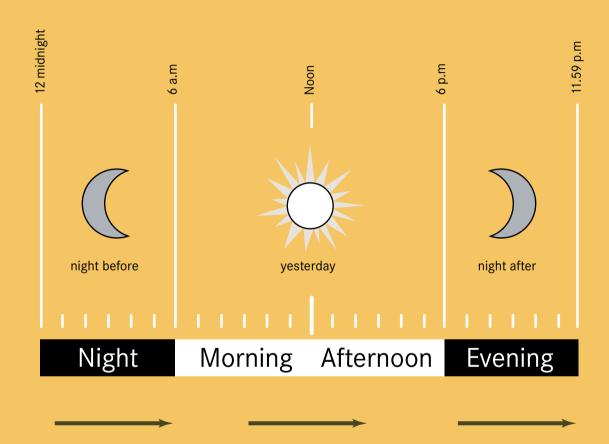
This Food Model Book has been adapted from material provided by the United States Department Of Agriculture Research Service, Food Surveys Research Group, and from the Food Model Booklet developed from the 2007 Australian Children's Nutrition and Physical Activity Survey, funded by the Department of Health And Ageing, Department of Agriculture, Fisheries and Forestry, and the Australian Food and Grocery Council, and from the 4000 for Health Food model booklet developed by the Victorian Government Department of Human Services. Their generosity is gratefully acknowledged.

[©] Commonwealth of Australia 2012

This publication is copyright. No part may be reproduced by any process except in accordance with the provisions of the Copyright Act 1968.



Yesterday's food intake



Midnight to Midnight

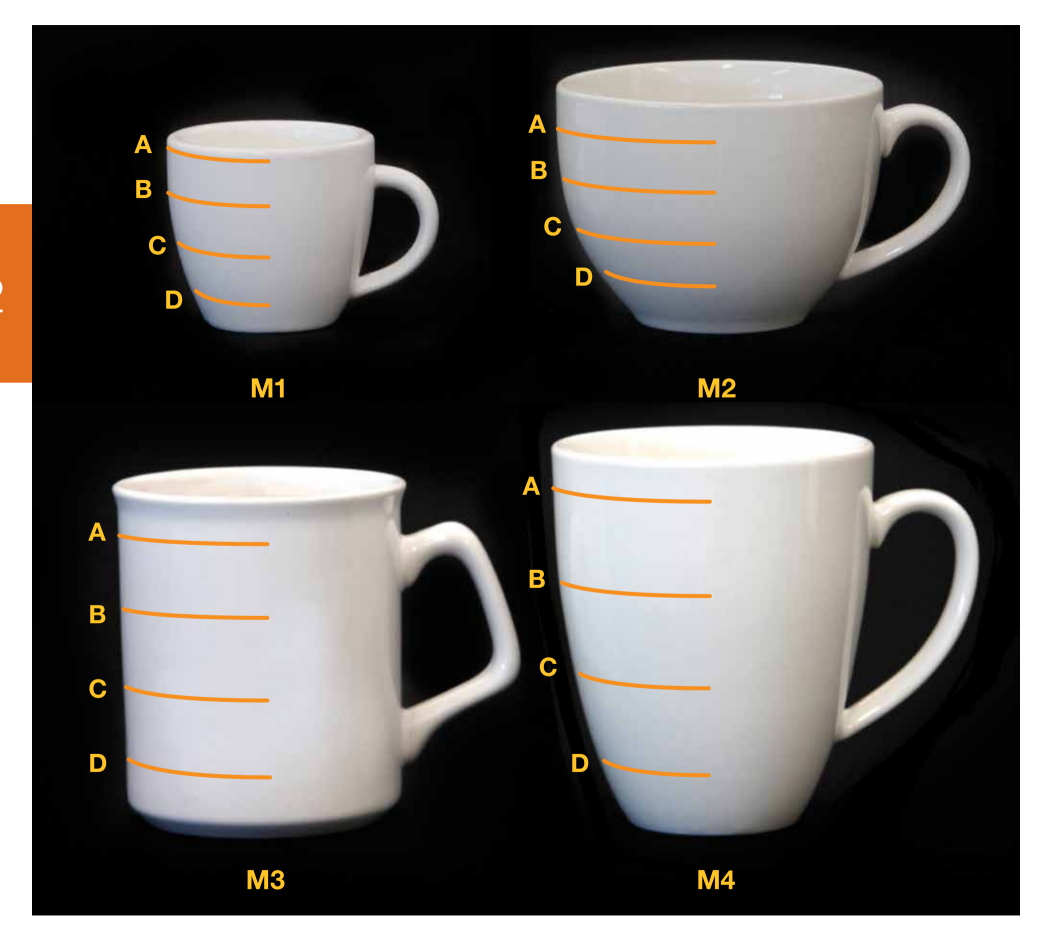
Frequently forgotten foods

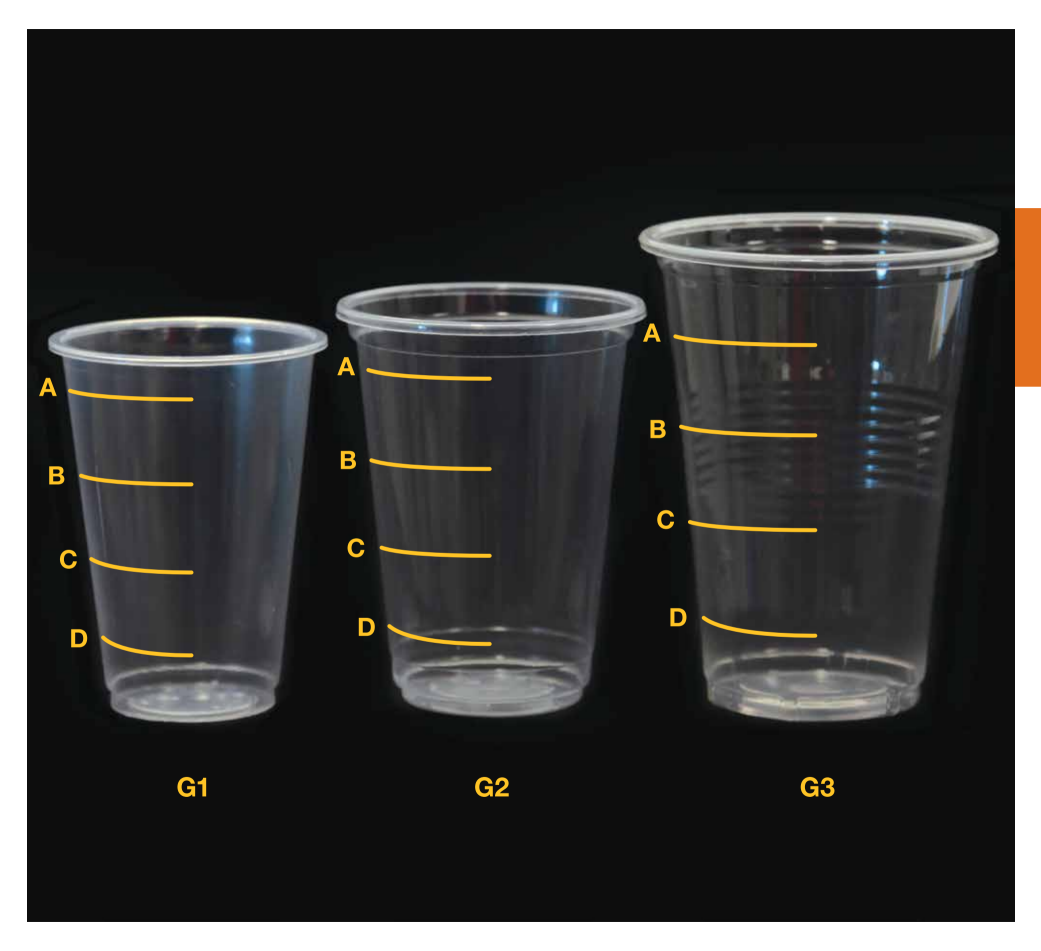
- Tea, coffee, soft drinks, milk, juice or water
- Beer, wine, spirits or other drinks
- Biscuits, ice cream, Iollies, chocolate or other sweet foods
- Potato chips, nuts, crackers, popcorn, pretzels or other snack foods
- Fruit, vegetables or cheese
- Bread, bread rolls or wraps

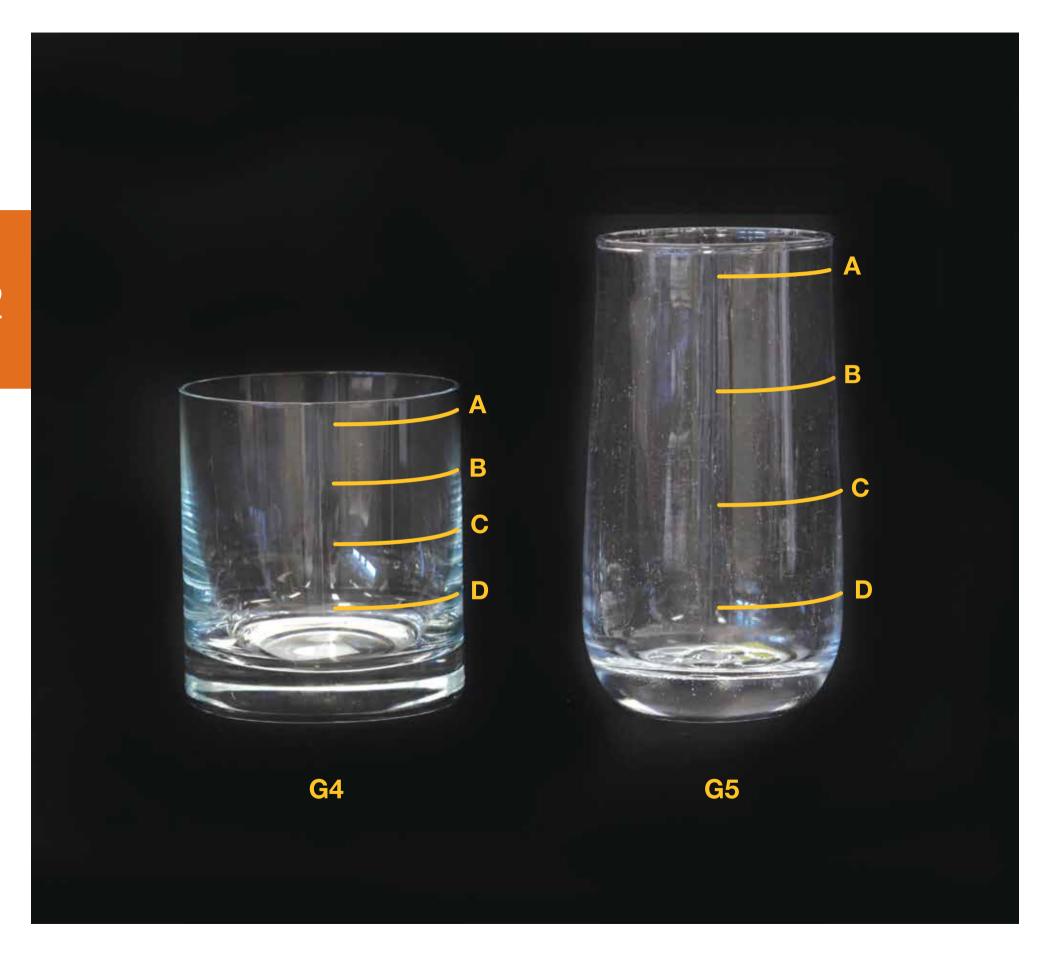
Eating occasions

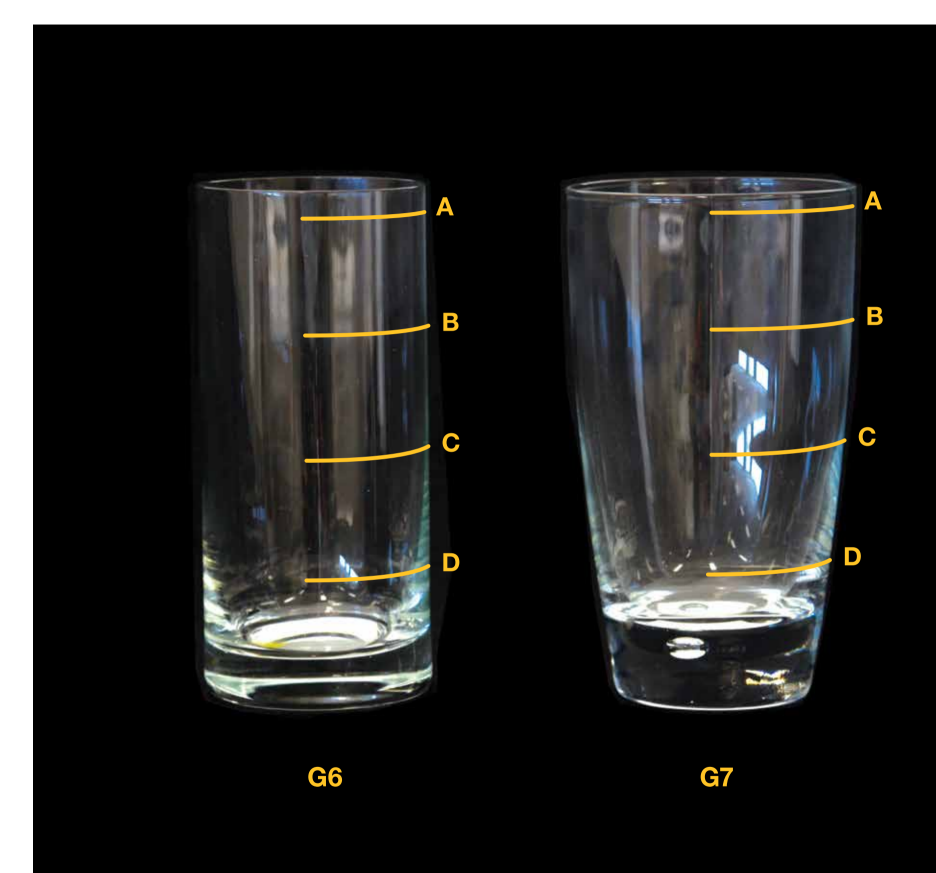
- Breakfast
- Lunch
- Dinner
- Supper
- Brunch
- Snack
- ▶ Drink
- Something else

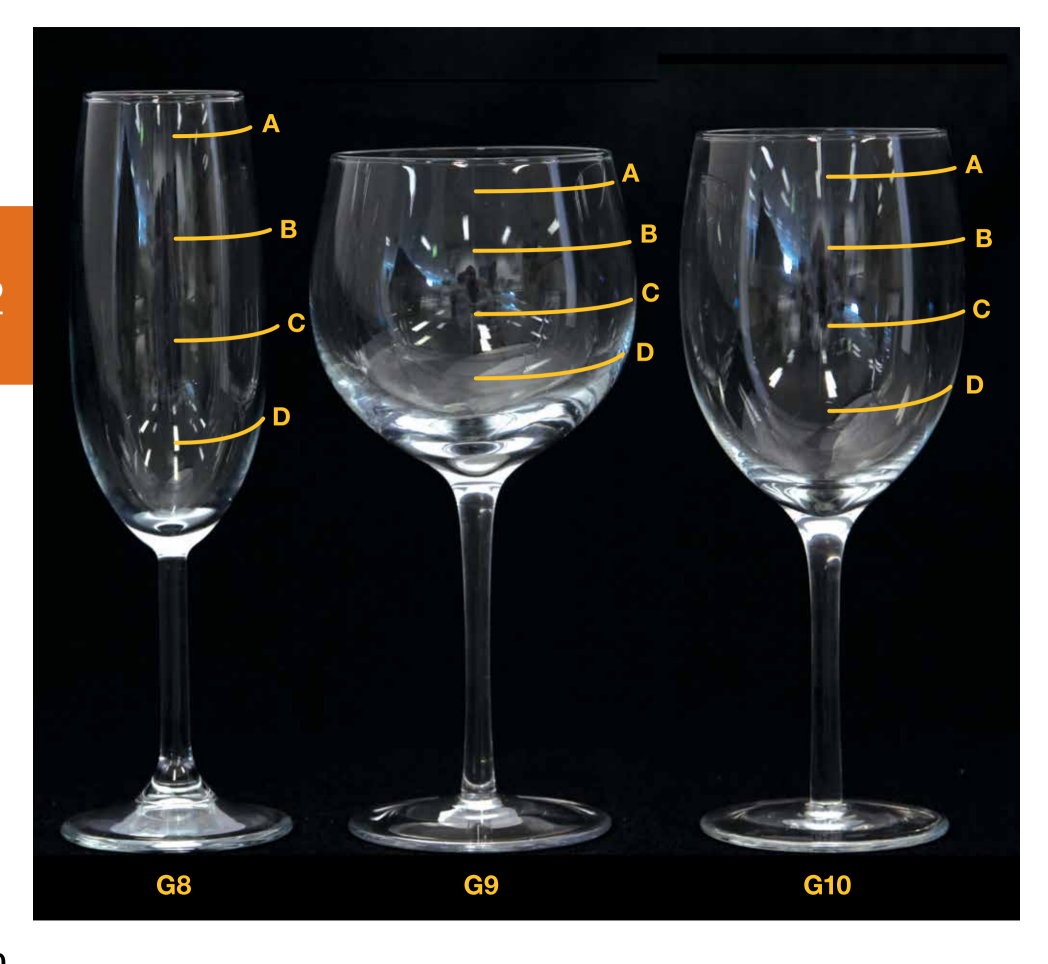


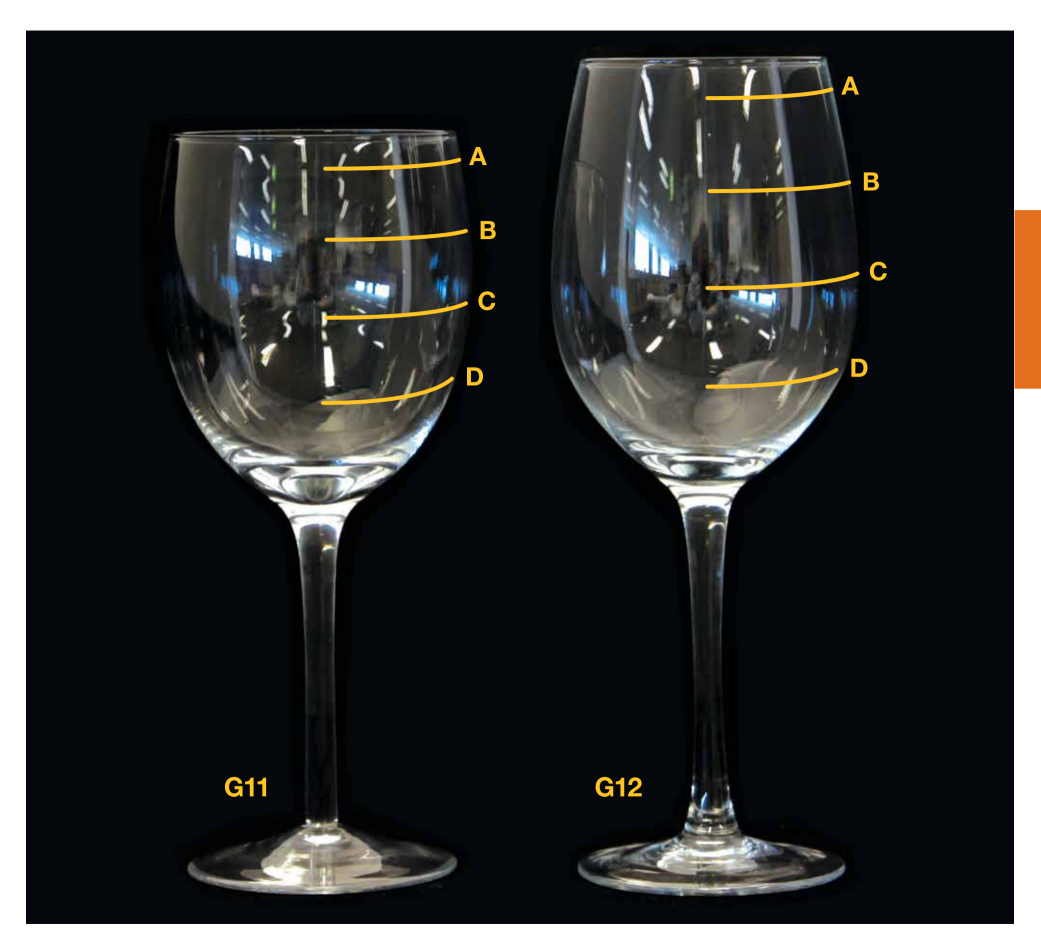




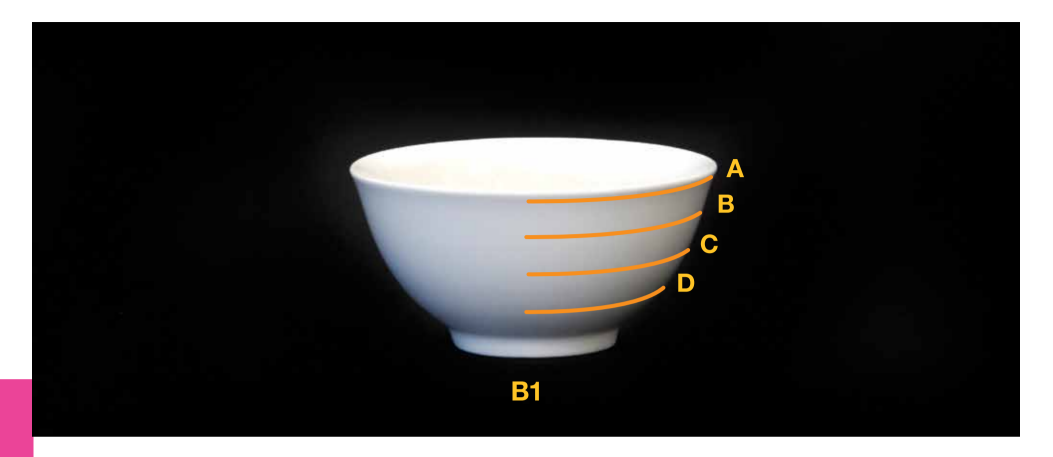


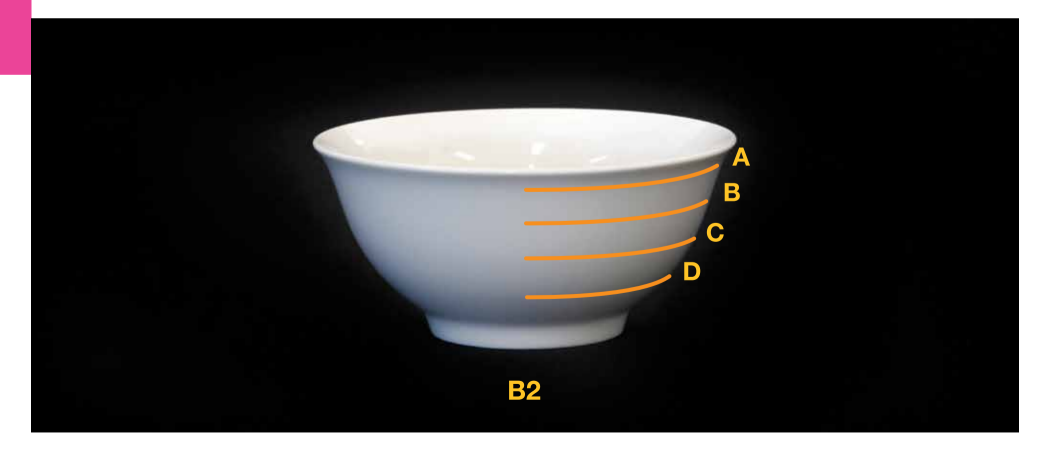




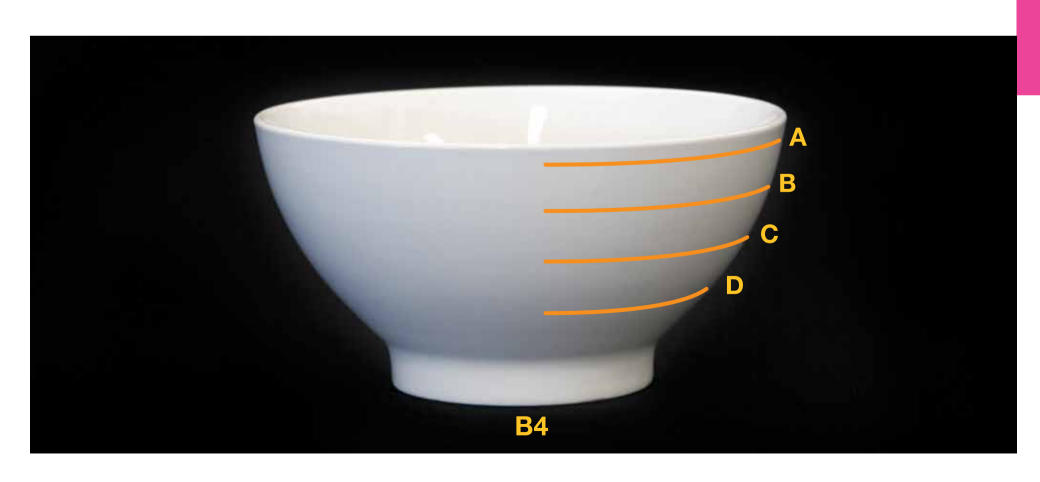


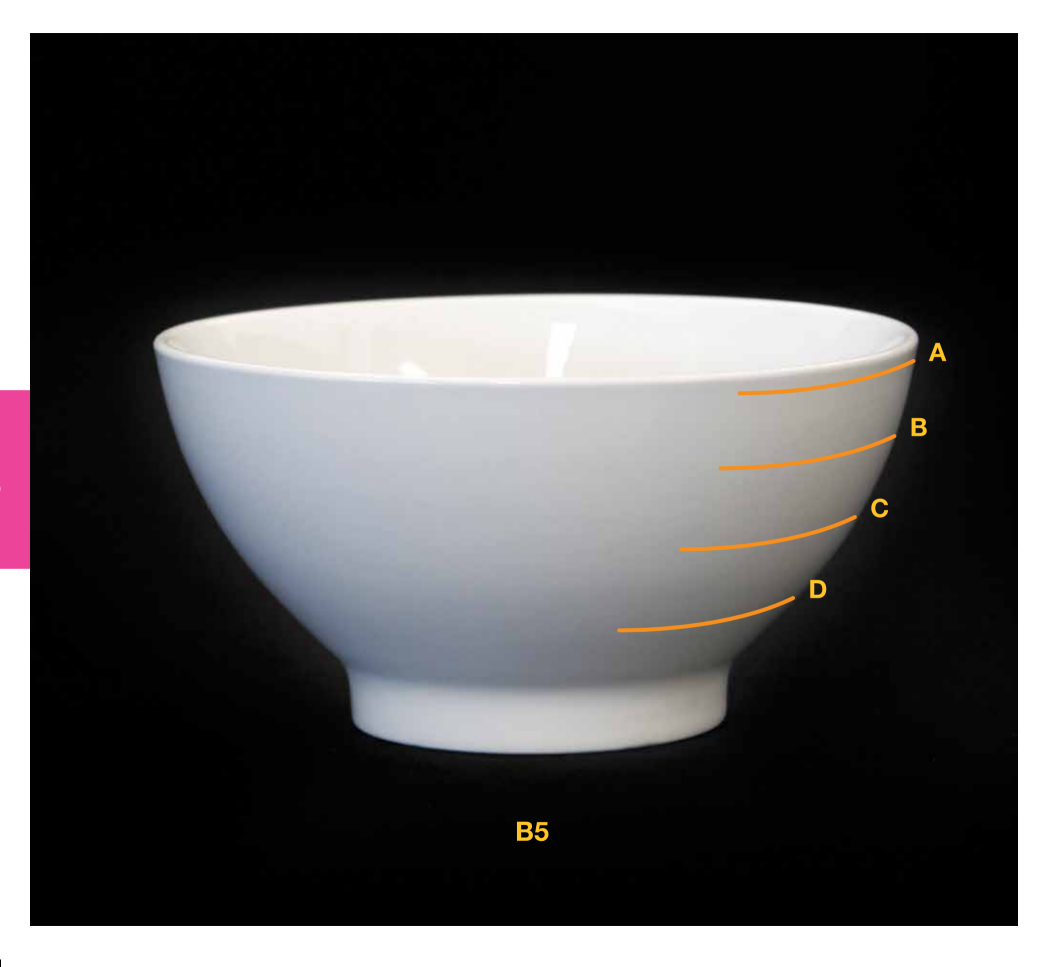


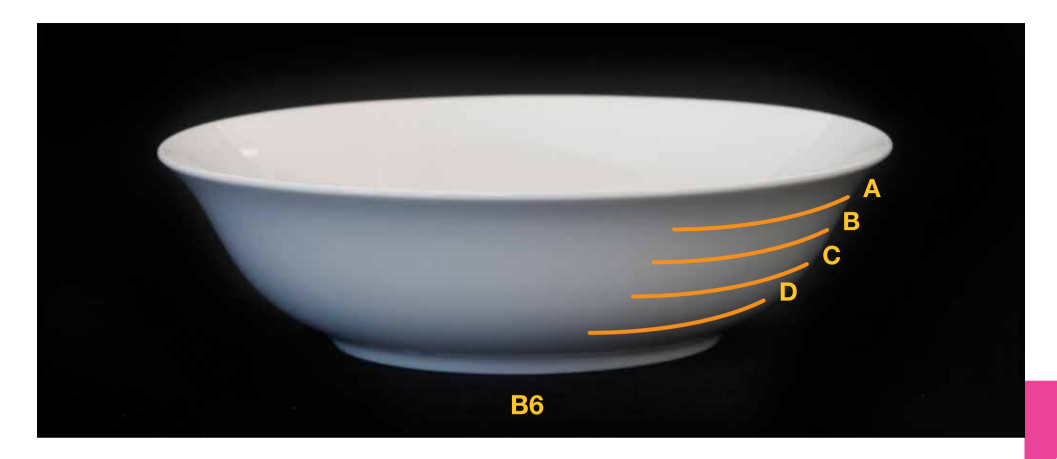


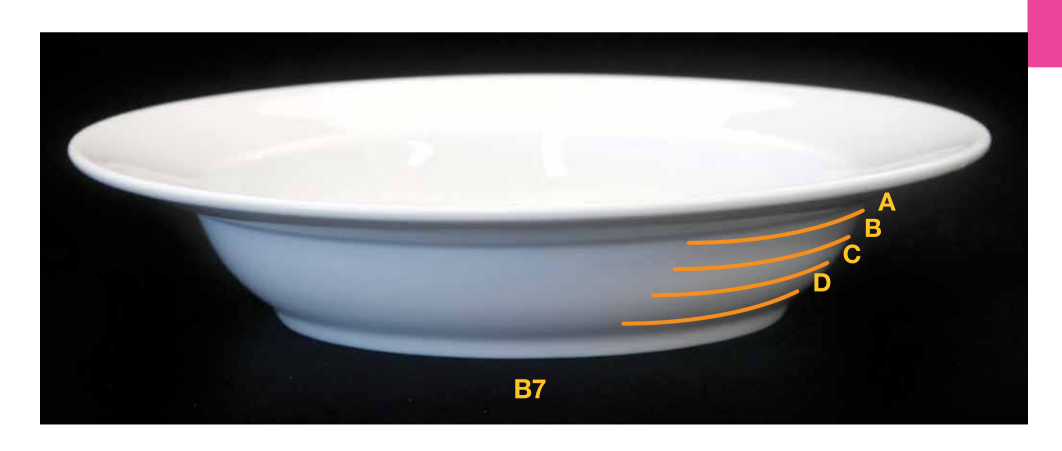


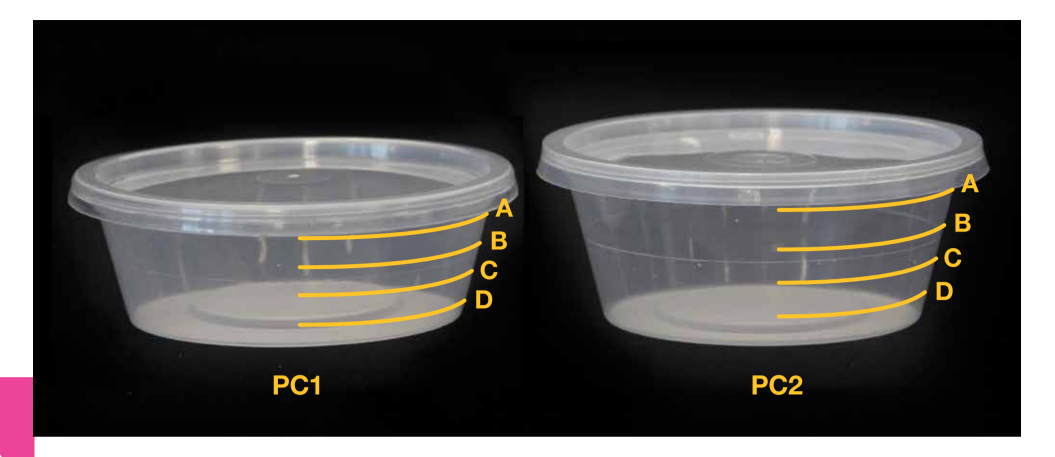


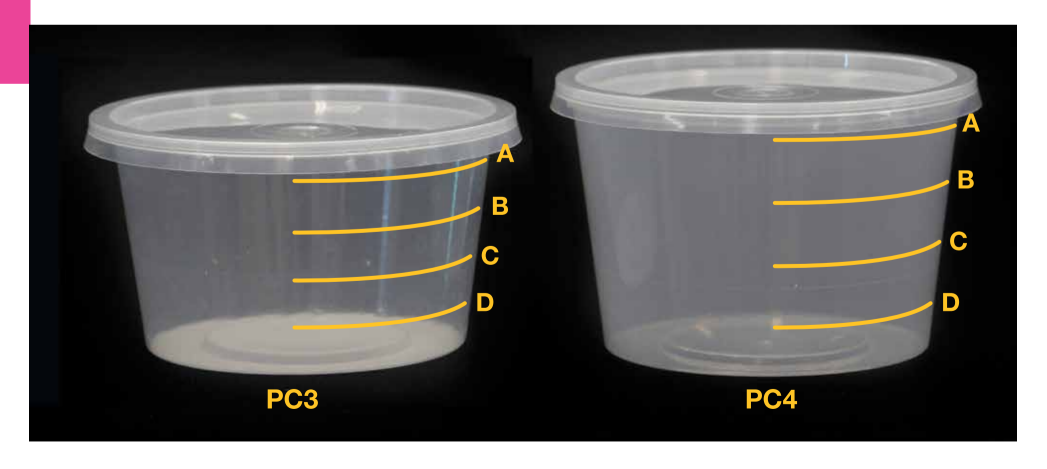


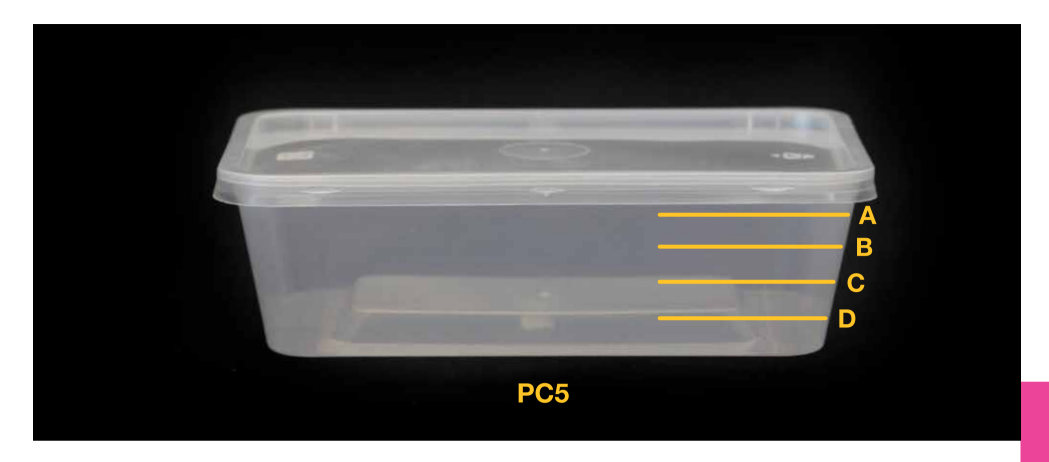


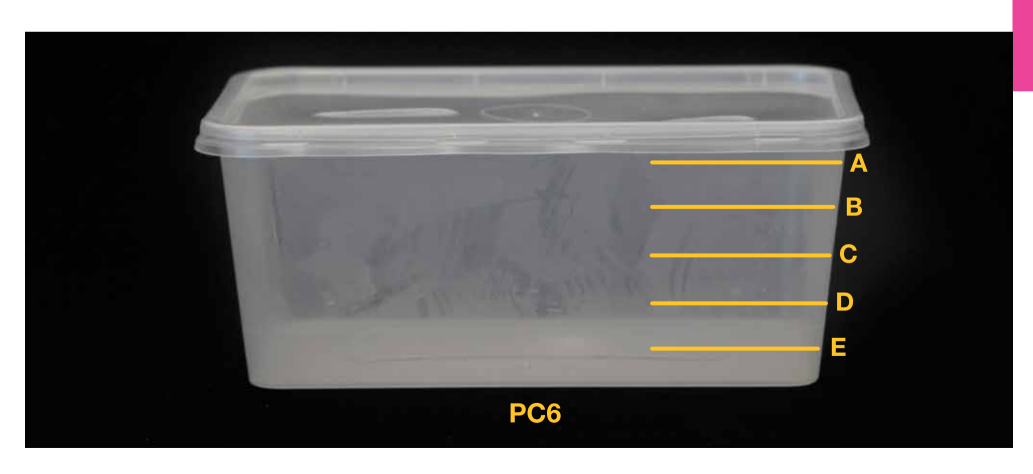


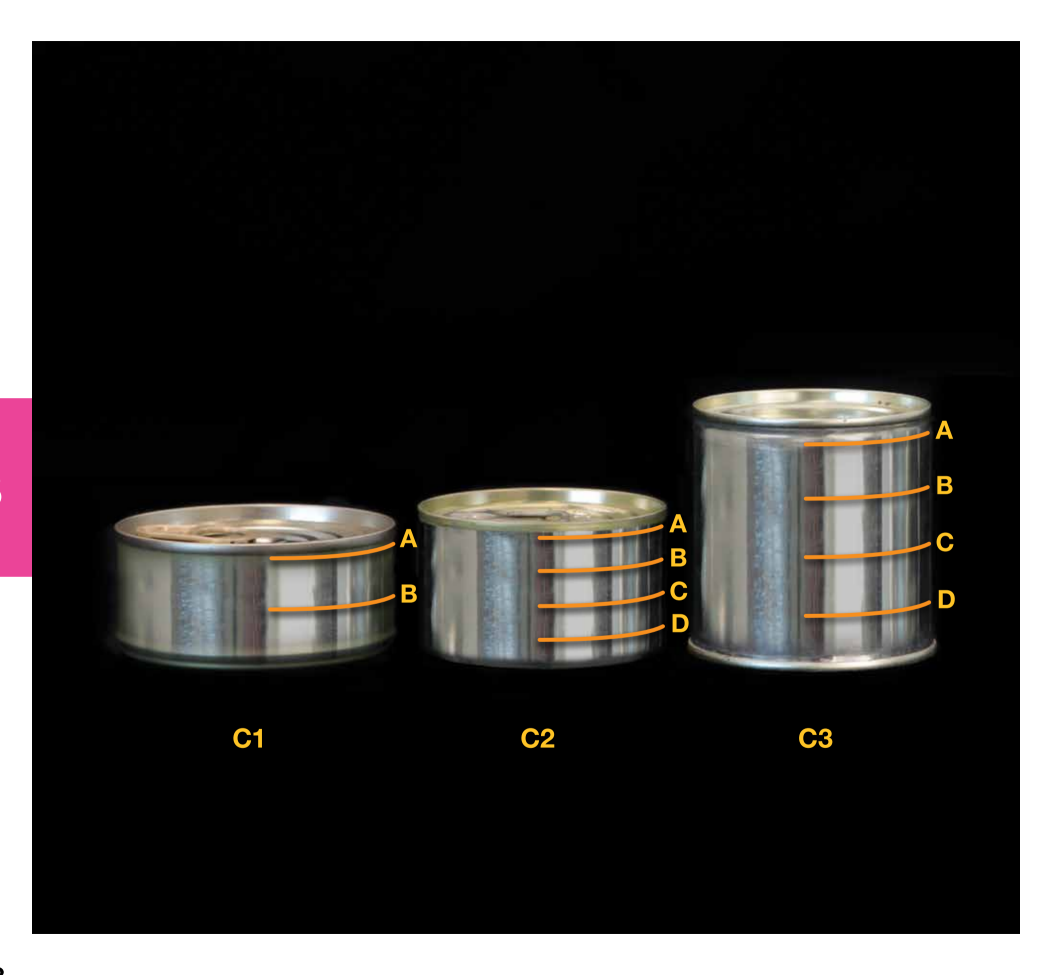






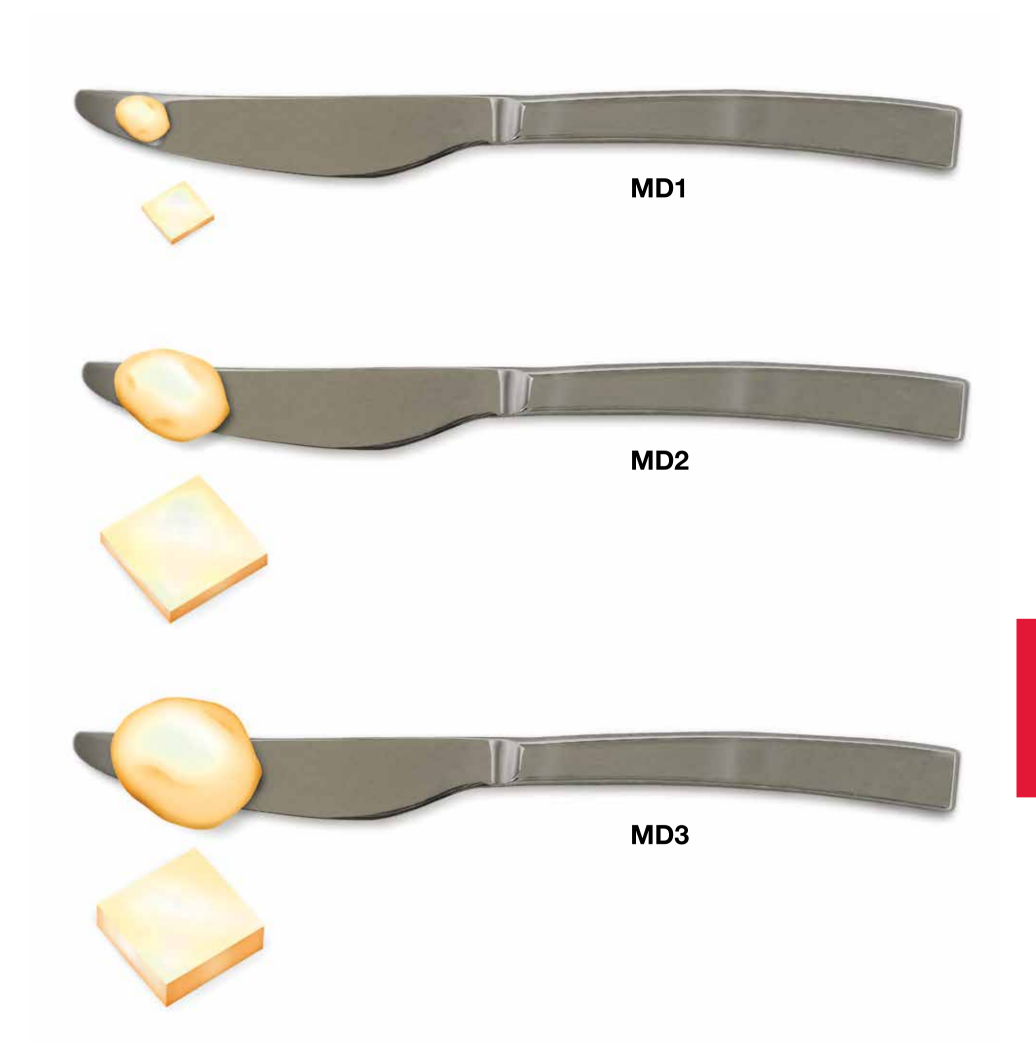




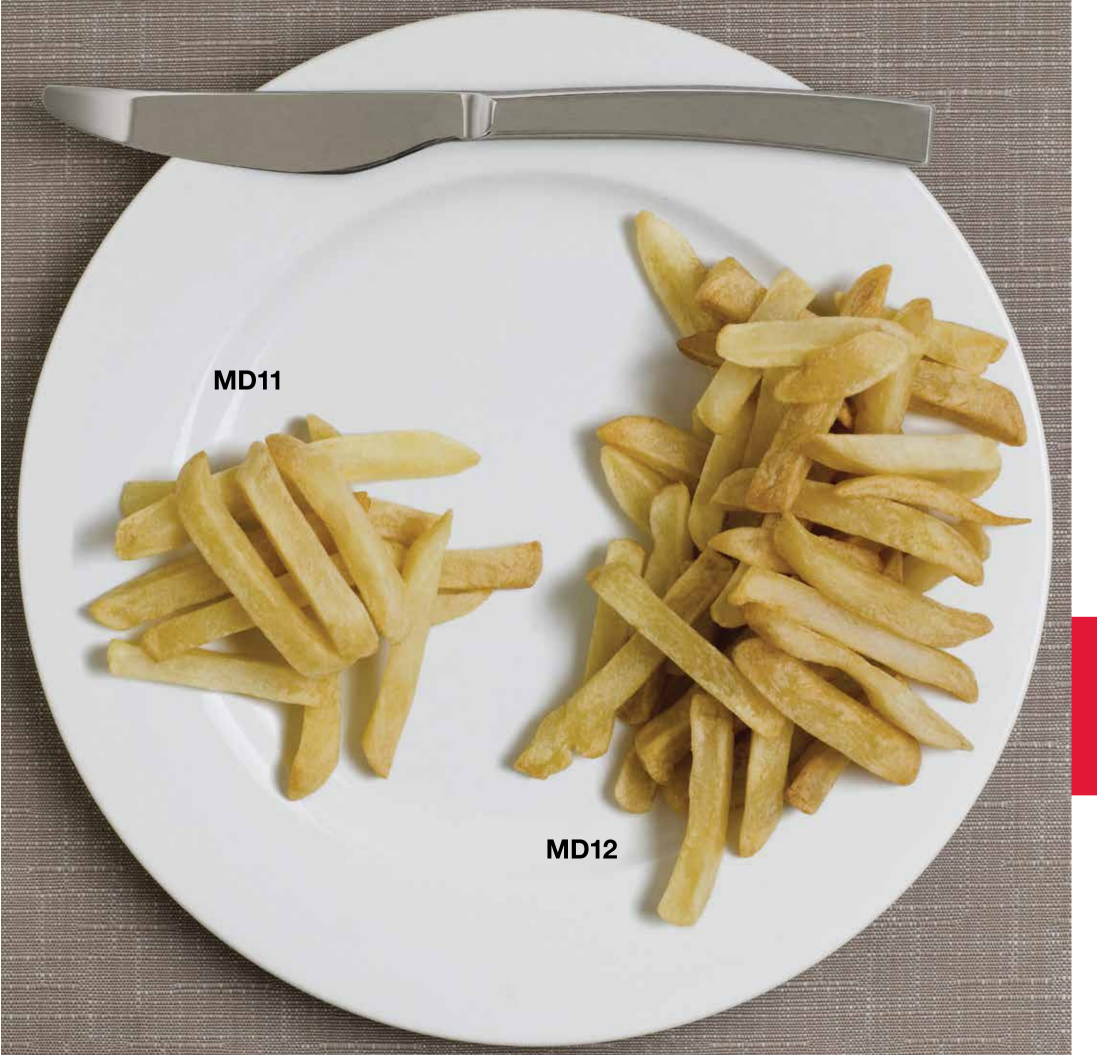


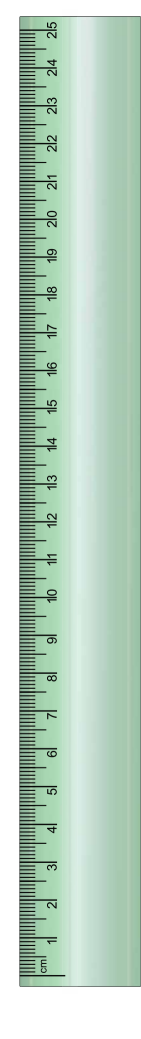






4

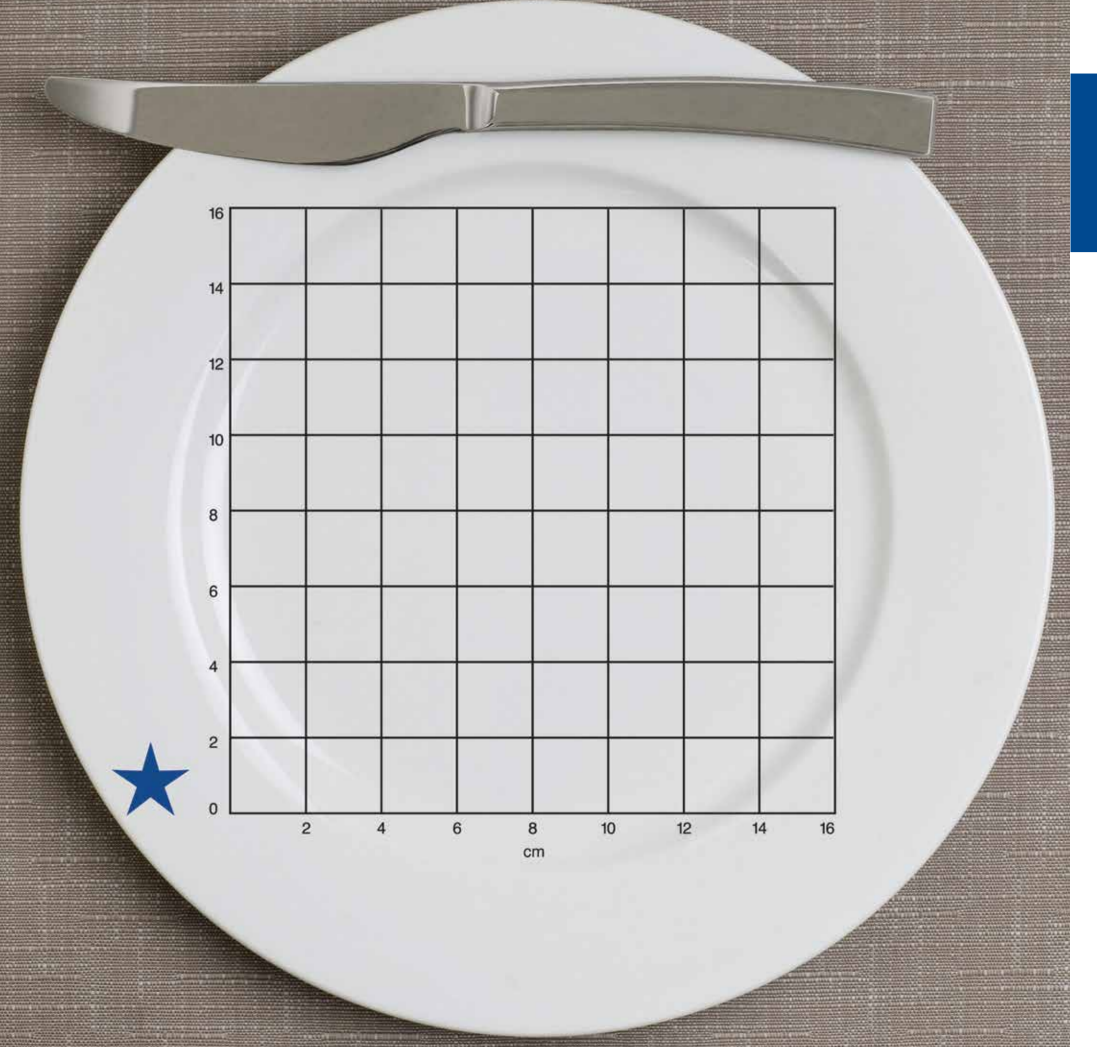


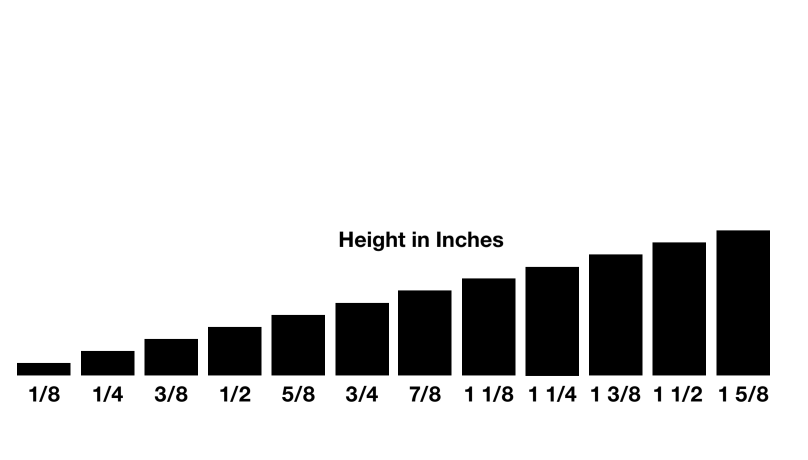




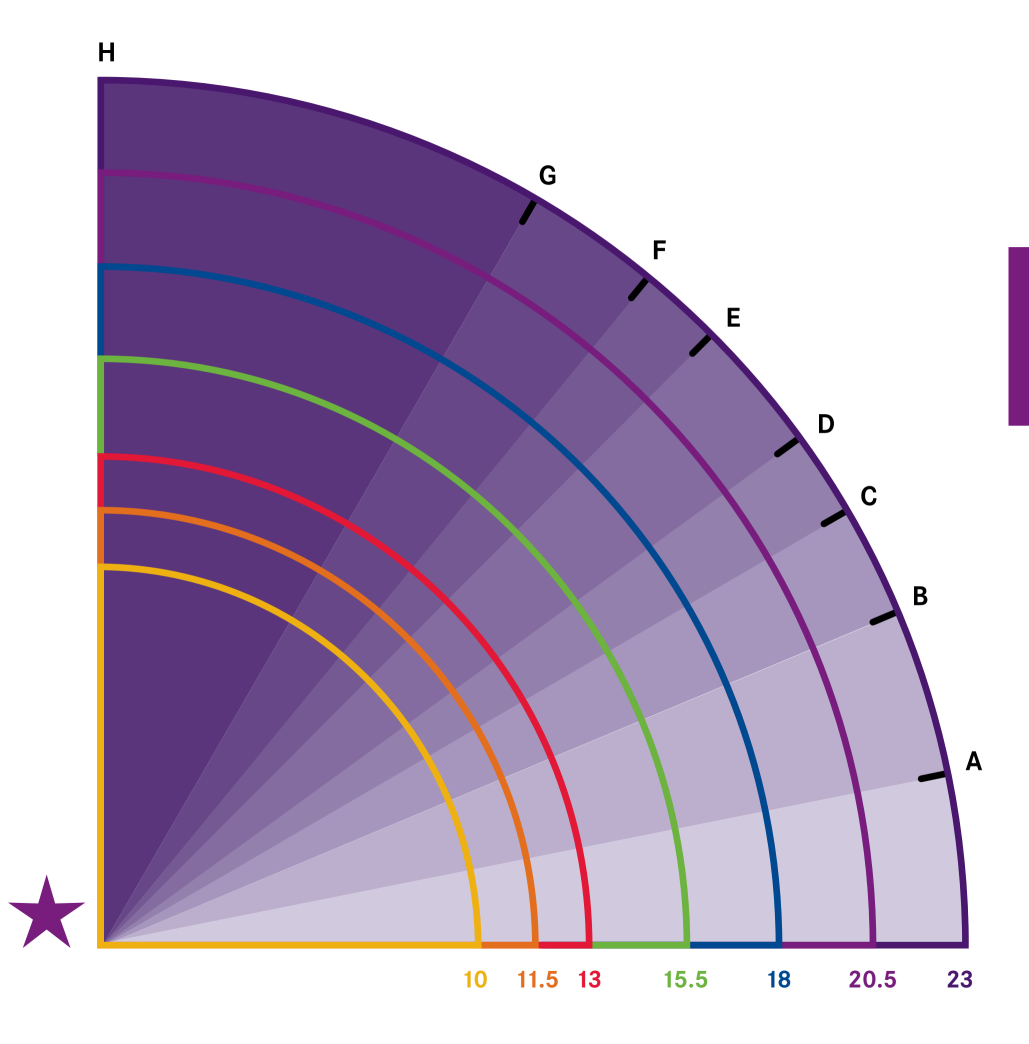








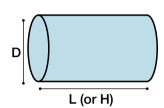






L = Length W = Width

W = Width H = Height



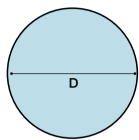
Cylinder (2 dimensions required)

D = Diameter L = Length/Height L

Wedge

(3 dimensions required)

L = Length W = Width H = Height/Thickness



Sphere

(1 dimension required)

D = Diameter

Food measures I commonly use

Useful conversions

Solid measures

Metric	Imperial
20g	3/4 oz
60g	2 oz
125g	4 oz
180g	6 oz
250g	8 oz
500g	16 oz (1 lb)
1kg	32 oz (2 lb)

Liquid measures

Cups	Metric	Imperial
1/4 cup	60ml	2 fl oz
1/3 cup	80ml	2.5 fl oz
1/2 cup	125ml	4 fl oz
2/3 cup	160ml	5 fl oz
3/4 cup	185ml	6 fl oz
1 cup	250ml	8 fl oz
1.5 cups	325ml	12 fl oz
2 cups	500ml	16 fl oz
4 cups	1 litre	32 fl oz

Oven temperatures

Fahrenheit

Gas Mark

1/4	225	110	Very cool/very slow
1/2	250	130	
1	275	140	cool
2	300	150	
3	325	170	very moderate
4	350	180	moderate
5	375	190	
6	400	200	moderately hot
7	425	220	hot
8	450	230	
9	475	240	very hot

Celsius

Description

Australian Health Survey