

**NAME OF SCHOOL: MATER MISERICORDIAE SECONDARY SCHOOL,
RUMOMASI**

TERM: SECOND 2026/2027 ACADEMIC SESSION

WEEK: SEVEN

CLASS: SS2

SUBJECT: Home Management

TOPIC: Egg, Meat & Fish Cookery

Introduction

- Eggs, meat and fish are protein foods — the body's builders. Their cookery requires care to keep them tender, digestible, safe and nutritious.

Egg cookery

- Eggs coagulate (set) when heated; overcooking makes them tough, rubbery and discoloured. Methods: boiling (soft or hard — hard eggs 8–10 minutes), frying, poaching, scrambling, omelettes; eggs as binders, thickeners and emulsifiers (mayonnaise) and in cakes. To test freshness: a fresh egg sinks in water; a stale one floats (the air space enlarges). Use in dishes: custard, egg sauce, meat pies.

Meat cookery

- Cut, type and age determine cooking: tender cuts (fillet, steak) for frying/grilling; less tender cuts (shin, neck) for stewing and braising (which soften the connective tissue). Methods: roasting, grilling, frying, stewing, boiling, braising; good hygiene, thorough cooking (to kill bacteria), and resting after cooking. Avoid re-freezing thawed meat.

Fish cookery

- Fish is tender and cooks quickly; it may be steamed, boiled, fried, grilled, baked or smoked. Whole fish is judged fresh by bright eyes, red gills, firm flesh and a fresh smell. Serving size and the bones matter for children. Fish is preserved by smoking, salting, drying, freezing and canning.

CLASS EVALUATION

1. State two effects of overcooking eggs.
2. Why are some cuts stewed and others grilled?
3. How do you test the freshness of fish?
4. Name three methods of preserving fish.

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TERM: SECOND 2026/2027 ACADEMIC SESSION

WEEK: EIGHT

CLASS: SS2

SUBJECT: Home Management

TOPIC: Milk & Dairy Products

Introduction

- Milk is an almost complete food — protein, fat, carbohydrate, calcium, vitamins A and D and water. Dairy products are foods made from milk: fresh milk, evaporated and powdered milk, yoghurt, cheese, butter, ice cream and custard.

Types and properties

- **Fresh (liquid) milk** — perishable, pasteurised (heated to 72 °C for 15 s) to kill germs; **evaporated and condensed milk** — heat-treated, long shelf life; **powdered (dried) milk** — water removed, easy to store; **yoghurt** — fermented by bacteria (*Lactobacillus*); **cheese** — milk protein (casein) coagulated with rennet, then pressed and ripened; **butter** — churned cream. Milk boils over easily and scorches; use a heavy pan and stir; keep dairy refrigerated.

Uses in cookery

- Milk and cream in sauces, custards, cakes, bread (the Tang method), tea, coffee, and ice cream; butter for fat, flavour and pastry; cheese for toppings, sauces and snacks; yoghurt for dressings and smoothies.

CLASS EVALUATION

1. Name the nutrients in milk.
2. Why is milk pasteurised?
3. How is cheese made?
4. State two rules for storing dairy products.

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TERM: SECOND 2026/2027 ACADEMIC SESSION

WEEK: NINE

CLASS: SS2

SUBJECT: Home Management

TOPIC: Pulses, Nuts & Vegetables

Introduction

- Pulses (beans, soya, cowpea, lentils), nuts (groundnut, cashew, melon seeds) and vegetables are the plant proteins and protective foods of the Nigerian diet.

Pulses

- Cheap sources of protein, B vitamins, minerals and fibre: cowpea (beans), soya bean (the complete protein), groundnut, pigeon pea, bambara. Cook by soaking, then boiling or pressure cooking — pulses must be boiled thoroughly to destroy toxins and aid digestion; soaking shortens cooking time. Uses: bean cakes (akara), moin-moin, bean porridge, groundnut soup and butter.

Nuts and seeds

- Groundnut (oil, butter, roasted), cashew, melon seeds (egusi), sesame (beniseed), coconut. They give oils, proteins and minerals; store cool and dry (they go rancid); raw groundnuts may carry aflatoxin — buy good quality.

Vegetables

- Leafy (ugu, waterleaf, spinach, cabbage), fruit (tomato, pepper, okra), root (carrot, onion) and pulse vegetables. They supply vitamins, minerals and fibre. Cook quickly in little water to retain nutrients; use the water for soup; wash before cutting.

CLASS EVALUATION

1. Define pulses and give three examples.
2. Why must beans be boiled thoroughly?
3. State two methods of preparing groundnuts.
4. What nutrients do vegetables supply?

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TERM: SECOND 2026/2027 ACADEMIC SESSION

WEEK: TEN

CLASS: SS2

SUBJECT: Home Management

TOPIC: Baking: Cakes & Pastry

Introduction

- Baking is cooking by dry heat in an oven. Cakes and pastries are flour mixtures raised by chemical leavening (baking powder) or by the air beaten in (sponges) — and by fat and sugar creaming. Accurate weighing and oven control give good results.

Cake methods

- **Creaming** — beat fat and sugar, add eggs, fold in flour (Victoria/plain cake); **melting** — melt fat and sugar, add the rest (fruit cakes); **rubbing-in** — rub fat into flour (scones, shortcrust); **whisking** — whisk eggs and sugar, fold in flour (sponges). Ingredients: flour (soft for cakes), fat, sugar, eggs, milk, baking powder and flavourings.

Pastry

- Shortcrust (flour:fat 2:1, rubbed in, little cold water — for pies and tarts); puff pastry (layers of fat — flaky); choux (for eclairs); flaky. Rules: keep everything cool, handle lightly, roll evenly, and bake hot (200 °C) so the pastry rises before setting.

Common faults

- Sunken cakes — too little heat or too much raising agent; heavy cakes — over-mixed or the fat too soft; tough pastry — too much liquid or over-handling; burnt tops — too hot an oven.

CLASS EVALUATION

1. Name four ingredients of a plain cake.
2. Differentiate the creaming and rubbing-in methods.
3. State the ratio of flour to fat in shortcrust pastry.
4. Why is pastry handled lightly?

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TERM: SECOND 2026/2027 ACADEMIC SESSION

WEEK: ELEVEN

CLASS: SS2

SUBJECT: Home Management

TOPIC: Bread Making & Yeast Baking

Introduction

- Bread is made from flour (strong wheat flour), yeast, water, salt and sometimes sugar and fat. Yeast ferments the sugars to carbon dioxide, which raises the dough — the process of fermentation and proving.

The process

- 1. Mixing: combine the ingredients into a dough. 2. Kneading: work the dough to develop the gluten (the elastic network that holds the gas). 3. Proving (first rise): leave in a warm place until doubled (about 1 hour). 4. Knock back and shape. 5. Prove again briefly. 6. Bake at about 220 °C, testing with a skewer or tap the base (a hollow sound means it is done). 7. Cool on a rack; brush the crust with butter for a soft finish.

Ingredients and their jobs

- Flour — the structure (gluten); yeast — the raising agent (warmth and sugar activate it); water — hydrates and brings the gluten together; salt — flavour and control of the yeast; sugar — food for the yeast; fat — softness and keeping quality.

Faults

- A heavy, dense loaf — the yeast was dead, too cold, or kneading was poor; a sour taste — over-proving; a cracked or split top — the oven too hot or over-proofed; a pale crust — too low heat.

CLASS EVALUATION

1. Name the ingredients of bread and the job of each.
2. What is gluten and why is kneading important?
3. State the steps of bread making in order.
4. Why must the dough be left in a warm place?

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TERM: SECOND 2026/2027 ACADEMIC SESSION

WEEK: TWELVE

CLASS: SS2

SUBJECT: Home Management

TOPIC: Dough & Batter Cookery (Pancakes, Puff-Puff & Chin-Chin)

Introduction

- Doughs and batters are mixtures of flour and liquid, leavened by air, steam or raising agents; the difference is consistency — a dough is stiff enough to handle, a batter pours. Nigerian favourites — puff-puff, chin-chin, pancakes — are all products of these mixtures.

The mixtures

- **Batters** — thin (crêpes, Yorkshire pudding) or thick (pancakes, waffles, fritters); **doughs** — soft (puff-puff, doughnuts) or stiff (chin-chin, biscuits, pastries). Ingredients: flour (the structure), liquid (water, milk), fat, egg, sugar, salt (with yeast — it controls fermentation) and the leavening agent.

Raising agents

- **Biological** — yeast (the fermentation of sugar → carbon dioxide: puff-puff, doughnuts); **chemical** — baking powder and bicarbonate of soda (acid + alkali + heat → gas); **physical** — the air beaten in (egg foam, whisking) and steam (choux pastry, pikelets).

The methods

- **Puff-puff** — mix flour, yeast, sugar, salt and water; leave to rise, covered; fry spoonfuls in hot oil (180 °C) until golden. **Chin-chin** — a stiff dough with margarine, milk and nutmeg; roll, cut into strips or squares, and deep-fry. **Pancakes** — a thin batter (flour, egg, milk, salt); pour into a greased pan, fry both sides, and serve with honey or sugar. Rules: sieve the flour; mix evenly; keep the frying temperature steady; drain on absorbent paper.

CLASS EVALUATION

1. Differentiate a dough from a batter.
2. Name the three types of raising agents with one example each.
3. Why is sugar added when using yeast?
4. What oil temperature is best for frying?
5. List four rules of successful deep-frying.