



Blanchelande College

TRINITY TERM 2025

WEEK 1

Week One	Main Course	Dessert
Monday	Spaghetti Bolognaise Soya mince Bolognaise	Fresh fruit and jelly
Tuesday	Bangers and mash with onion gravy and peas Vegetarian Bangers and mash with onion gravy and peas	Banana custard
Wednesday	Baked Potatoes with a choice of beans, cheese, coleslaw, tuna mayo, sweetcorn , ham	Chocolate Brownie
Thursday	Cheeseburger, chips and salad, Vegetarian Cheeseburger, chips and salad	Peaches and cream
Friday	Fish cakes, croquette potatoes vegetables , Vegetable pastie, croquette potatoes and vegetables	Apple crumble and custard

WEEK 2

Week Two	Main Course	Dessert
Monday	Meatballs (pork) Pasta and tomato sauce Tomato Pasta bake and green salad	Mixed fruit and jelly
Tuesday	Lasagne, garlic bread and salad Vegetable lasagne garlic bread and salad	Baked scone with jam and cream
Wednesday	Chicken Kiev, new potatoes and vegetables Garlic mushrooms	Strawberry mousse and biscuit
Thursday	Beef and vegetable stew with dumplings mashed potatoes Vegetable stir-fry and noodles	Assorted yoghurts
Friday	Fish in batter, chips, mushy peas, lemon and tartare sauce Cheese and onion omelette	Rice pudding and jam



Blanchelande College

WEEK 3

Week Three	Main Course	Dessert
Monday	Pepperoni pizza, with Tomato & Basil Salad Roast Vegetable pizza	Assorted cheesecakes
Tuesday	Pasta Bolognese and parmesan cheese Pasta Soya Bolognese (<i>gluten free pasta available</i>)	Fresh fruit salad and ice-cream
Wednesday	Southern Fried Chicken, Potato Wedges, Sweetcorn & Coleslaw Southern Fried Vegetables, Potato Wedges, Sweetcorn & Coleslaw	Rice Krispie cakes
Thursday	Tomato, Bacon & Basil Pasta Bake (<i>contains egg & ham</i>) Tomato & Basil Pasta Bake	Bramley Apple pie & custard
Friday	Fish fingers, chips and peas Mushrooms in batter	Ice-creams

WEEK 1

- Monday, 28th April
- Monday, 19th May
- Monday, 9th June
- Monday, 30th June

WEEK 2

- Tuesday, 6th May
- Thursday, 29th May
- Monday, 16th June

WEEK 3

- Monday, 12th May
- Monday, 2nd June
- Monday, 23rd June