



Cheesy MeatBalls







Cheesy baked pork meatballs in a simple tomato sauce, served with dinner rolls and garlic butter.

FROM YOUR BOX

PORK MINCE	1 packet (300g)
GARLIC CLOVE	1
TOMATO SUGO	1 jar
SHREDDED CHEDDAR CHEESE	1 packet
BASIL	1 packet
BABY COS LETTUCE	1
CHERRY TOMATOES	1 packet (200g)
DINNER ROLLS	2-pack

FROM YOUR PANTRY

oil + butter for cooking, salt, dried oregano

cooking tools

frypan, oven dish

Serve these meatballs over pasta, rice or mash if you prefer!

Before you start cooking!

Rinse your veggies and lay out all your ingredients, utensils and cooking equipment, such as pans, chopping board and knife.

No gluten option - bread rolls are replaced with GF bread rolls.



1 Make the MeatBalls

Set oven to 250°C.

Combine pork mince with **1 tsp oregano** and 1/2 crushed garlic clove. Roll into tablespoon size meatballs.



Make larger meatballs if you like! Just adjust the cooking time accordingly.



4. Make the GaRLic Butter

Finely chop basil leaves (use to taste) and crush remaining 1/2 garlic clove. Use a fork to combine with **20g butter**. Season with **salt** to taste.



Grate the butter to help it to soften! Leave out the basil if you like and use it as a topping instead.



2. PouR in the Sugo

Heat a frypan with **oil** over medium heat. Add meatballs and cook for 5 minutes, turning, until golden. Stir in tomato sugo and **1/4 cup water**. Simmer for 3–5 minutes.



Use an ovenproof frypan if you have one.



5. PRepare Salad ingredients

Rinse, trim and quarter the lettuce. Halve cherry tomatoes. Arrange in a bowl.



3. Bake the MeatBalls

Transfer meatballs and sauce to an oven dish and top with cheese. Bake in the oven for 5-7 minutes or until cheese is melted.



If your frypan is ovenproof you don't need to transfer the meatballs to a dish, you can just top with cheese.



6. finish and serve

Serve cheesy meatballs at the table with a side of bread rolls, garlic butter and salad.



Halve and toast the dinner rolls in the oven for a couple of minutes if you like.