



How to make perfect pancakes

This recipe will show you how to make deliciously fluffy pancakes which you can serve in a variety of ways. Perfect for a breakfast treat!

You will need:

100g flour
125ml milk
Two eggs
A little butter
Toppings of your choice!



Equipment:

A mixing bowl, a spoon, a cup, a plate and a frying pan.

What to do:

First, put the flour into the mixing bowl.
Secondly, crack the two eggs into a cup and beat them vigorously.
Then slowly pour the beaten eggs and the milk into the flour. Stir the mixture until it is smooth.
Turn on the hob to a low heat.
Next, melt a little butter in the frying pan but be careful not to burn yourself.
Pour enough mixture into the pan to make a thin pancake.
After a few minutes, toss or turn the pancake over to cook the other side.
When it is golden, serve the pancake on a plate and select your favourite topping.

Finally eat and enjoy your perfect pancakes but don't forget to do the washing up!

TOP TIP

Switch off the hob when you have finished.

Purpose: To tell the reader what to do.



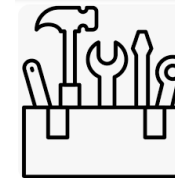
Key features

Structural:

-Introduction to describe what you will do
-A list of what you will need
-Numbered steps in order
-Conclusion to sum up what you've done
-A picture of the finished product
-A top tip to give the reader a helpful hint

Language:

-Present tense: crack
-Second person: you
-Imperative verbs: beat
-Adjectives: fluffy
-Adverbs of manner: vigorously
-Adverbs of time: secondly
-Prepositions: into



Writer's toolbox

Adverbs:

Adverbs of time tell the reader **when** to do something: **Secondly**, crack the eggs.

Adverbs of manner tell the reader **how** to do something: Beat them **vigorously**.

Subordinate conjunctions:

They are words that link an independent clause to a dependent clause:

When it is golden, serve the pancake.

Punctuation:

Remember to use commas in lists.

Try and use an exclamation mark for an exclamation: Perfect for a breakfast treat!

Vocabulary:

Delicious	Variety
Vigorously	Beat
Select	Hob

Recommended reads

