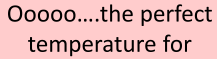
A sandwich has been left on the bus, it's nice and warm. You can MULTIPLY!

Go forward two spaces.



MULTIPLICATION

..... 37 degrees.

Go forward four spaces.



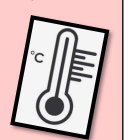
MULTIPLICATION

is slow because vou're dormant.

Go forward one space.

You've been killed. You've been cooked consistently at a high temperature.

Go back two spaces.



You've been cooled down quickly! You're in the fridge which is a cool 0°C - 5°C.

Go back one space.



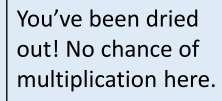
You've been cooled down quickly! You're in the fridge which is a cool 0°C - 5°C.

Go back one space.



There is moisture! Your biological processes can take place.

Go forward three spaces.



Go back one space.



You've been preserved with sugar to make strawberry jam.

Go back two spaces.



You've been preserved with salt to make salami.

Go back two spaces.



You have a source of nutrients for energy. You can **MULTIPLY**!

Go forward four spaces.



You've been covered by cling film. No chance you can spread or

MULTIPLY

Go back one space.



You've been given 10 minutes to

MULTIPLY huzzah!

Go forward two spaces.



You've been given 20 minutes to

MULTIPLY huzzah & yippee!

Go forward four spaces.



Conditions are perfect for

MULTIPLICATION

The right temperature, moisture level, you have food, time and the right PH level.



You've been preserved by acid in a mango chutney. You've been prevented from multiplying!

Go back two spaces.

