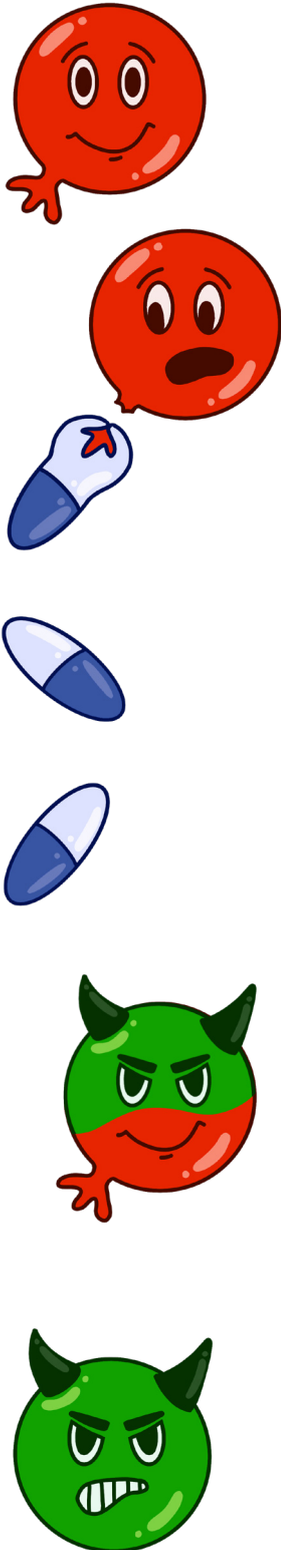


Scenario 1: Full Course of Antibiotics Taken.

You have been ill and the doctor has prescribed you some antibiotics for a bacterial infection, and you take the full course of antibiotics. Watch the scenario 1 video to see what happens to the bacteria. What would've happened if you only took some of the antibiotics or none at all? Take a look at scenarios 2 and 3 videos to find out!



DAY 1

You successfully took your antibiotics.
The antibiotics are working and no bacteria mutated.
There is no antibiotic-resistance!



DAY 2

You successfully took your antibiotics.
The antibiotics are working and no bacteria mutated.
There is no antibiotic-resistance!



DAY 3

You successfully took your antibiotics.
The antibiotics are working and no bacteria mutated.
There is no antibiotic-resistance!



DAY 4

You successfully took your antibiotics.
The antibiotics are working and no bacteria mutated.
There is no antibiotic-resistance!



DAY 5

You successfully took your antibiotics.
The antibiotics are working and no bacteria mutated.
There is no antibiotic-resistance!



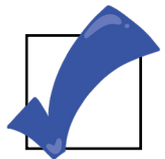
DAY 6

You successfully took your antibiotics.
The antibiotics are working and no bacteria mutated.
There is no antibiotic-resistance!



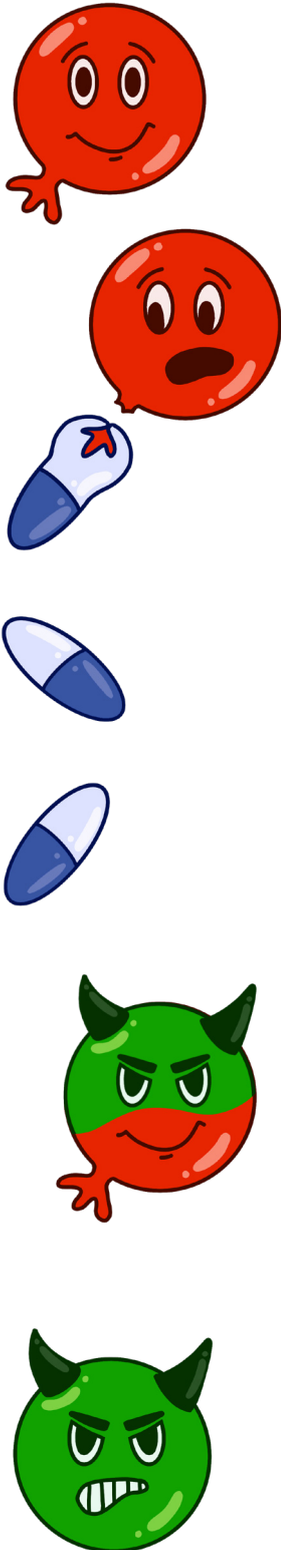
DAY 7

You successfully COMPLETED your course of antibiotics.
No bacteria mutated and you are no longer poorly.



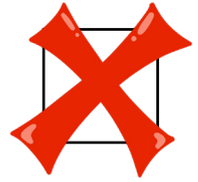
Scenario 2: None of the Antibiotics are Taken.

You have been ill and the doctor has prescribed you some antibiotics for a bacterial infection, and you don't take any of the antibiotics. Watch the scenario 2 video to see what happens to the bacteria. What would've happened if you only took some of the antibiotics or the full course? Take a look at scenarios 1 and 3 videos to find out!



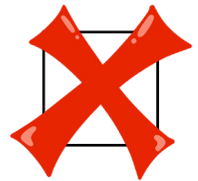
DAY 1

You don't like swallowing tablets and refused to take your antibiotics. The bacteria multiplied but they didn't develop antibiotic-resistance because they have not been in contact with antibiotics.



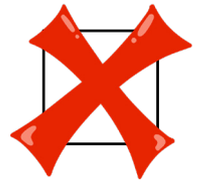
DAY 2

Your best friend had a birthday sleepover and you didn't take your antibiotics. The bacteria multiplied but they didn't develop antibiotic-resistance because they have not been in contact with antibiotics.



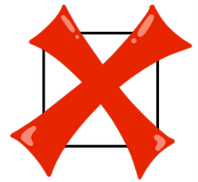
DAY 3

Your parents didn't remind you to take your antibiotics. The bacteria multiplied but they didn't develop antibiotic-resistance because they have not been in contact with antibiotics.



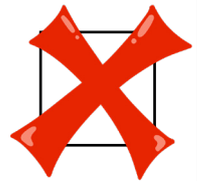
DAY 4

You can't find your antibiotics and couldn't take them. The bacteria multiplied but they didn't develop antibiotic-resistance because they have not been in contact with antibiotics.



DAY 5

You still haven't found or taken your antibiotics. The bacteria multiplied but they didn't develop antibiotic-resistance because they have not been in contact with antibiotics. You start to feel more poorly.



DAY 6

You still haven't found or taken your antibiotics. The bacteria multiplied but they didn't develop antibiotic-resistance because they have not been in contact with antibiotics.



DAY 7

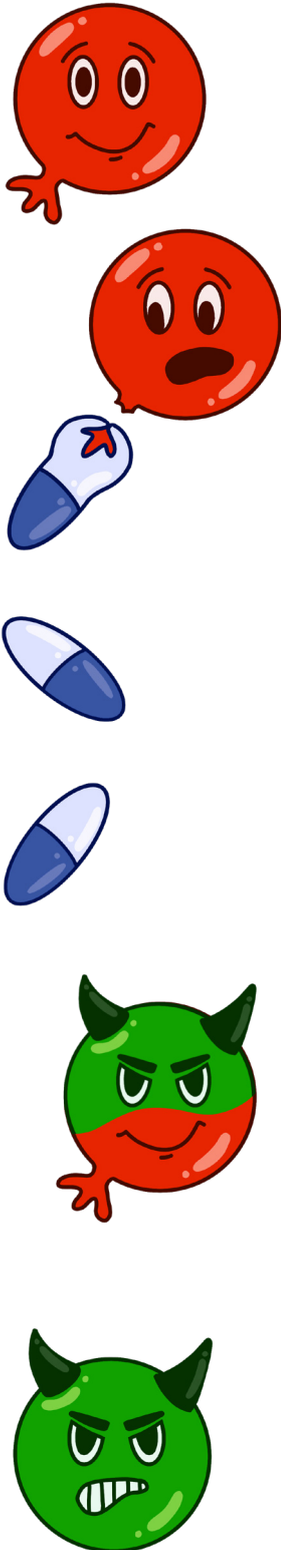
You didn't take ANY antibiotics. No bacteria mutated but the bacteria are now multiplying rapidly. You now feel REALLY poorly.



Scenario 3: Only Some of the Antibiotics are Taken.



You have been ill and the doctor has prescribed you some antibiotics for a bacterial infection, and you only take half of the full course of antibiotics. Watch the scenario 3 video to see what happens to the bacteria. What would've happened if you took the full course of antibiotics or none at all? Take a look at scenarios 1 and 2 videos to find out!



DAY 1

You successfully took your antibiotics.
The antibiotics are working and no bacteria mutated.
There is no antibiotic-resistance!



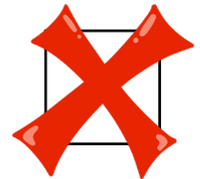
DAY 2

You successfully took your antibiotics.
The antibiotics are working and no bacteria mutated.
There is no antibiotic-resistance!



DAY 3

You had a swimming lesson and forgot to take your antibiotics. One of the bacteria mutates and an antibiotic-resistant bacteria is created.



DAY 4

You can't find your antibiotics and couldn't take them.
The antibiotic-resistant bacteria multiplied.



DAY 5

You found your antibiotics and successfully took them. The antibiotics only began to work again on some of the bacteria but NOT on the antibiotic-resistant bacteria, they survive!



DAY 6

You successfully took your antibiotics and treat the initial infection. However, the antibiotic-resistant bacteria survive and multiply.



DAY 7

You DIDN'T take ALL your antibiotics. The bacteria mutated into antibiotic-resistant bacteria and multiplied rapidly, the antibiotics can't treat them. You feel very unwell and the antibiotics no longer work.

