







HOW THE VACCINE WORKS

elps

The Covid-19 vaccine helps our bodies fight the virus.

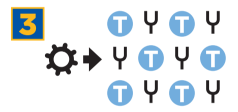
This is how it works:



Scientists use the Covid-19 gene to create a vaccine.



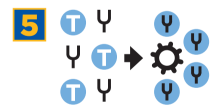
The vaccine is injected into the muscle in our arms.



The vaccine tells our bodies to produce T-cells and antibodies. These are cells that our bodies produce naturally to fight infections.



If we get exposed to the virus at a later stage



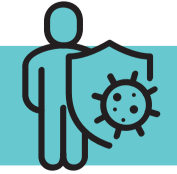
our bodies have already started preparing to fight the Covid-19 virus with our T-cells and antibodies.



This means we have built up an immunity to Covid-19.



Even if we still get Covid-19, this will ensure we only get mild symptoms.



The more people who take the vaccine, the more difficult it will be for Covid-19 to spread.

Taking the Covid-19 vaccine will save lives.

