VACCINATION STORYBOOK

By: Alyssa Bryan



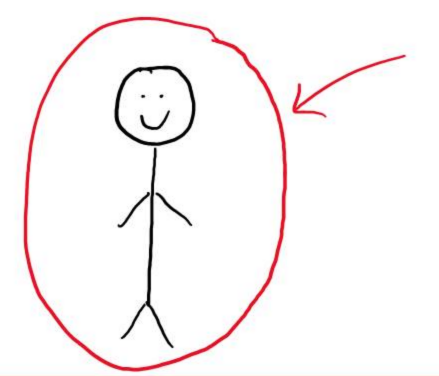
Vaccinations help keep you from getting sick.



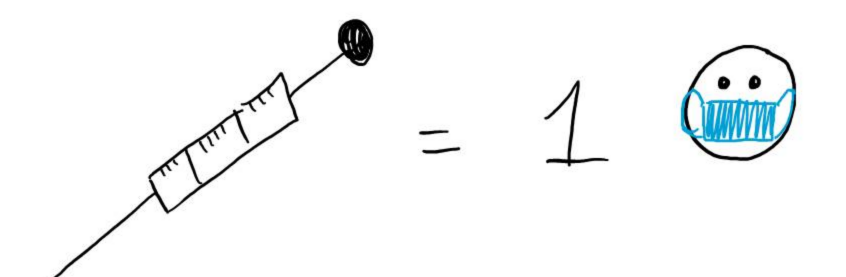




They protect you inside from getting sick.

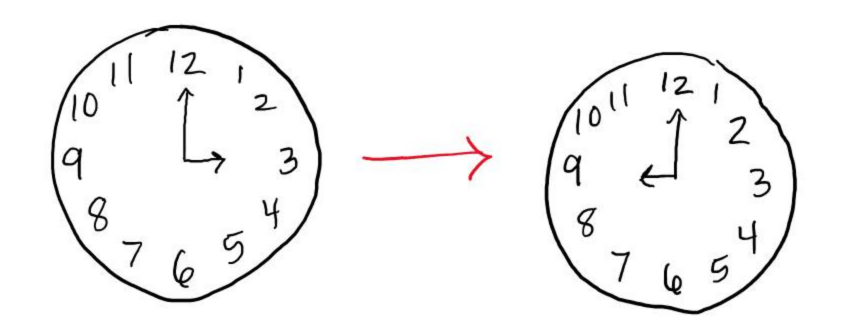


One vaccine normally protects you from 1 sickness.





Space out the timings of Vaccinations.

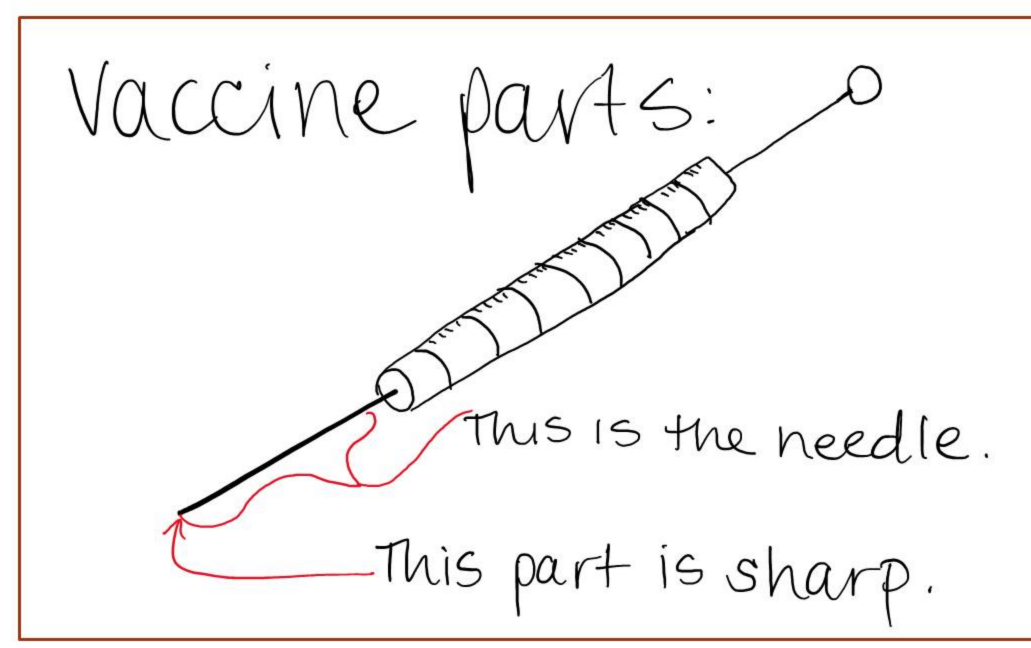




Vaccinations are normally given through needles or syringes.

The Vaccine is actually the liquid inside the syringe.

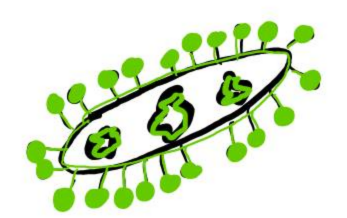


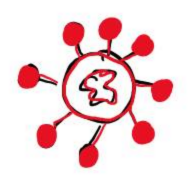


Needle tips hurt. The vaccines come out of the needle.

Vaccine parts: This is the barrel. It holds the liquid.

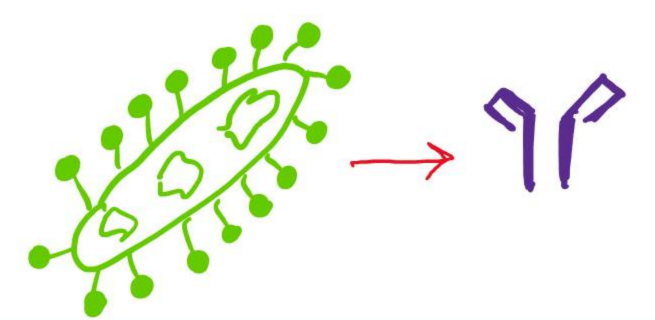
Vaccine parts: This is the plunger. It presses the liquid out of the barrel and needle. Vaccines use very small amounts of antigens of a disease to strengthen you from the inside.







The antigens create antibodies to fight the disease in your body.



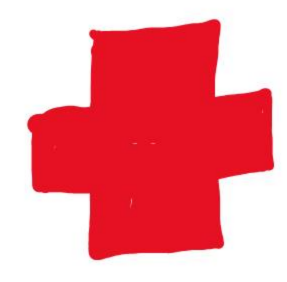
This all happens on a microscopic level in your immune system.



Vaccines can cause mild side effects like:

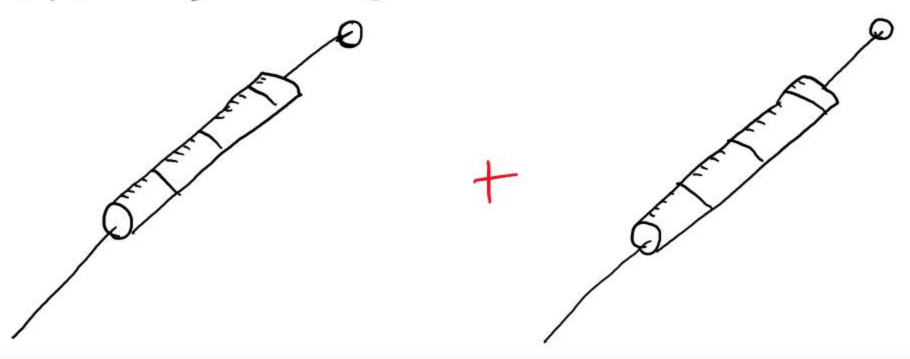
- olow grade fever of the opain/soveness still of redness at injection site !
- * side effects go away in a few days.

If you start experiencing Symptoms outside of those, go see a doctor





To be protected against some diseases, you need more than one shot over time.



Some diseases Vaccines profect against:

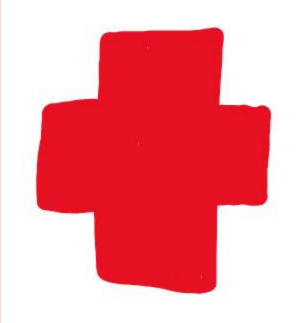
- ochicken pox o Diptheria
- o Hepatitis A&B
- · HPV
- · Measles
- · Mumps
- · Polio

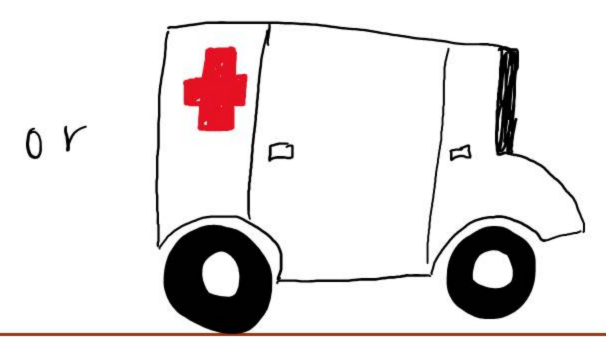
- · Rotavirus
- · Rubella
- · Tetanus
- · Whooping Cough · The Flu

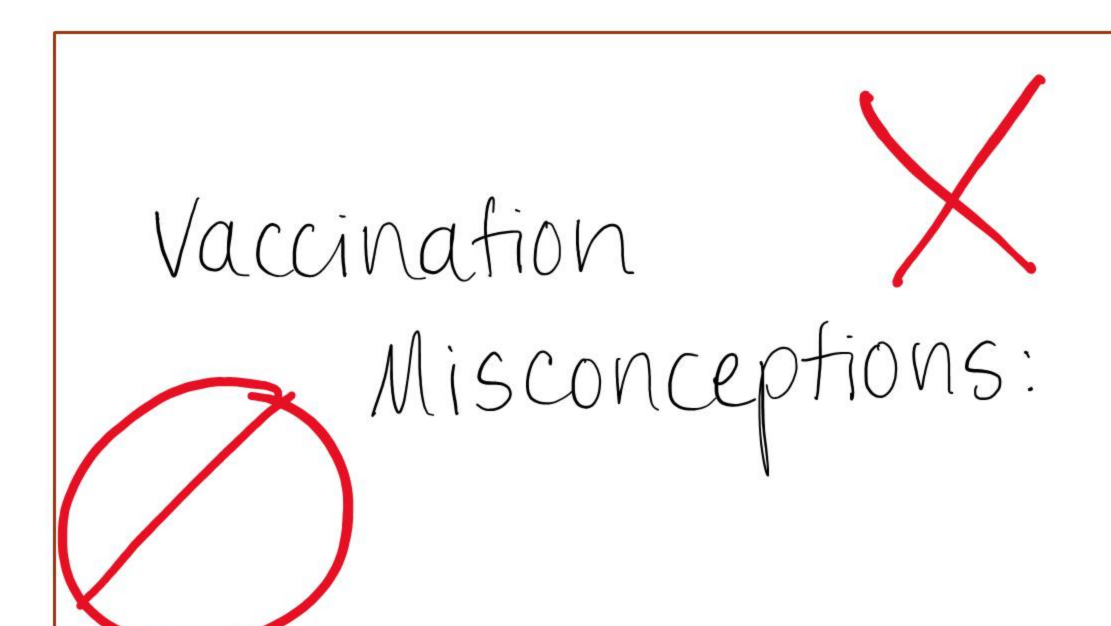
 - o Hib
- . And many more!



You can get vaccines from doctors, well check ups, and mobile outreach clinics.



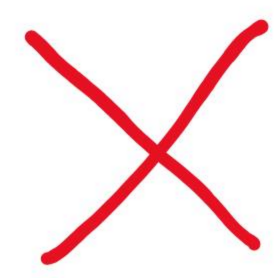




Vaccines are safe.

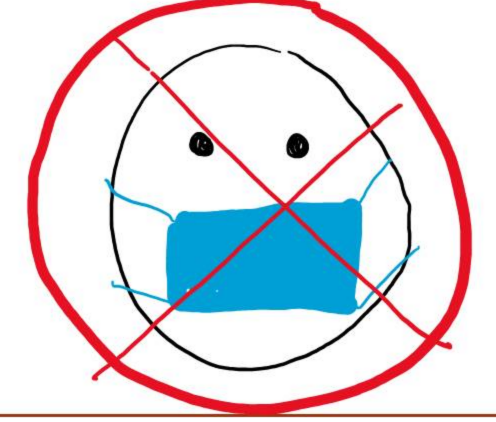


Vaccines don't cause autism.





Vaccines don't cause the illness.

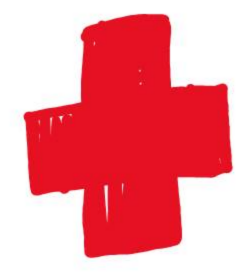


Vaccination Tips:



NOT reuse syringes.

Have a trained professional give you the vaccine.





REFERENCES:

- Sterile Compounding. (n.d.). Retrieved April 10, 2020, from https://pharmlabs.unc.edu/labs/parenterals/syringes.htm
- Basics of Vaccines. (2012, March 14). Retrieved April 10, 2020, from https://www.cdc.gov/vaccines/vpd/vpd-vac-basics.html
- Walker, N., Bank, W., Black, R. E., Temmerman, M., & Laxminarayan, R. (2016). Disease Control Priorities, Third Edition (Volume 2): Reproductive, Maternal, Newborn, and Child Health. The World Bank Group. doi: 10.1596/978-1-4648-0348-2_ch10

YouLearn Educational Series provides the community based healthcare worker with educational materials for teaching the reader with low literacy; developed in cooperation with Texas A&M University School of Public Health, PHLT303, class 2020.

For additional information on healthcare booklets, please contact: info@youlearnacademies.org – a leader in educational materials for the rural poor since 2014. https://www.youlearnacademies.org

YouLearn Academies is a division of Rose Academies, Inc., a 501(c)3 charitable organization.





Texas A&M School of Public Health
Transforming health through interdisciplinary inquiry,
innovative solutions, and development of leaders.
https://public-health.tamu.edu

YouLearn Academies

Educational resources for Low Literate Readers

https://www.youleamacademies.org



Rose Academies Empowering with Knowledge since 2014 https://www.roseacademies.org

