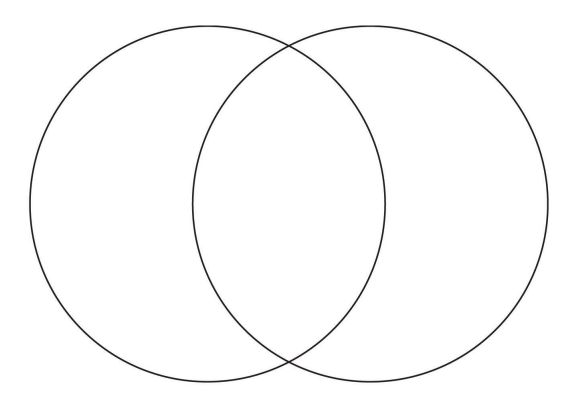
Create a venn diagram for antibiotics and vaccines



- 1) Vaccine kills virus while antibiotics kill bacteria.
- 2) Vaccine is taken once and has permanent effect whereas antibiotics work during the time of disease.
- 3)Antibiotics are available in different forms like tablets, capsules, drops or ointments. Vaccines can be given orally or through injection.
- 4) Vaccines are preventive method that is taken before getting infected. Antibiotics are taken after getting infected.

Read more: <u>Difference Between Antibiotics and Vaccines | Difference Between http://www.differencebetween.net/science/health/differencebetween-antibiotics-and-vaccines/#ixzz5TgA2unjf</u>