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: Difference Between Antibiotics and Vaccines | Difference Between http://www.differencebetween.net/science/health/difference-between-antibiotics-and-vaccines/#ixzz5TgA2unjf