

# Biology project on aids for class 12

## worksforme solutions

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**What are possible solutions for AIDS?** There's no cure for HIV / AIDS . Once you have the infection, your body can't get rid of it. But there are medicines that can control HIV and prevent complications. Everyone diagnosed with HIV should take antiretroviral therapy medicines, also called ART.

**What is AIDS class 12th biology?** AIDS or Acquired Immune Deficiency Syndrome is a disease caused by the HIV virus. In this condition, a person's immune system becomes too weak to fight any kind of infection or disease. AIDS is usually the last stage of HIV infection; a stage where the body can no longer defend itself and thus spawns various diseases.

**What is the short answer of AIDS?** Overview. Acquired immunodeficiency syndrome (AIDS), is an ongoing, also called chronic, condition. It's caused by the human immunodeficiency virus, also called HIV. HIV damages the immune system so that the body is less able to fight infection and disease.

**What are the methods available for prevention of AIDS Class 12?** AIDS stands for Acquired Immune Deficiency Syndrome. Four methods of prevention or control of AIDS are as follows: i Use condom during sex. ii Avoid sharing of needles. iii Test blood for AIDS before transfusion.

**What are 5 ways AIDS can be prevented?**

**How can we solve the epidemic of AIDS?** Prevent new HIV transmissions by using proven interventions, including pre-exposure prophylaxis (PrEP) and syringe services programs (SSPs). Since the HIV epidemic affects communities differently,

plans developed locally with community member input guide the scale-up of proven prevention interventions and strategies.

**What are AIDS in biology?** What is AIDS? AIDS stands for acquired immunodeficiency syndrome. It is the final stage of infection with HIV. It happens when the body's immune system is badly damaged because of the virus. Not everyone with HIV develops AIDS.

**Which virus causes AIDS?** Human immunodeficiency virus (HIV) is the virus that causes acquired immunodeficiency syndrome (AIDS). When a person becomes infected with HIV, the virus attacks and weakens the immune system. As the immune system weakens, the person is at risk for getting life-threatening infections and cancers.

**What is the full form of AIDS?**

**What is AIDS in 500 words?** 500+ Words Essay on AIDS Acquired Immune Deficiency Syndrome or better known as AIDS is a life-threatening disease. It is one of the most dreaded diseases of the 20th century. AIDS is caused by HIV or Human Immunodeficiency Virus, which attacks the immune system of the human body.

**What is AIDS in 100 words?** Acquired Immune Deficiency Syndrome or AIDS is a pervasive disease that is caused by HIV or Human Immunodeficiency Virus attacking the immune system of the human body. It has no known cure although there are medicines to slow down or completely inhibit the virus spread.

**What is AIDS in full words?** AIDS stands for Acquired Immune Deficiency Syndrome. Acquired – because it is largely an infection that is introduced in to your body at some time. Immune – because it relates to your immune system. Deficiency – because it reduces your immune system and makes it deficient.

**What are the four symptoms of AIDS?** AIDS is the most advanced stage of HIV (human immunodeficiency virus). People with HIV may have symptoms in the very beginning of their infection, like swollen glands, fever, headaches, and muscle soreness. You may not have any symptoms at all for up to 10 years.

**How can AIDS be prevented in biology?** Prevention of AIDS For example – Using disposable needles, practising safe sex, i.e., use of protection like condoms, regular

health check-ups and monitoring blood transfusion and pregnancy. Another important factor is the awareness of AIDS.

**Which technique is used to detect AIDS Class 12?** AIDS can be detected by an ELISA test as it works on the principle of antigen-antibody interaction. Antigen-Antibody interaction is highly sensitive, which makes it easy for the detection of HIV in blood.

**What are the 4 main universal precautions for AIDS?**

**Can viruses pass through condoms?** A commonly held misperception is that latex condoms contain "holes" that allow passage of HIV. Laboratory studies show that intact latex condoms provide a highly effective barrier to sperm and micro-organisms, including HIV and the much smaller hepatitis B virus.

**Do you need condoms if you are both positive?** When both partners are HIV positive, it's easy to think that there is no longer a need for condom use. However, not only are condoms still important for preventing other STIs spreading, evidence has shown that there are several different strains of HIV.

**What are the 5 ways to avoid AIDS?** HIV is spread through semen, vaginal fluids, blood, and breast milk. Protect yourself by using condoms every time you have sex, and don't share needles with anyone. You can also ask your doctor about PrEP — a daily pill that helps prevent HIV.

**What celebrities died of AIDS?** Musician Arthur Russell dies of AIDS. Model and jewelry designer Tina Chow dies of AIDS. Actor Anthony Perkins dies of AIDS. Actor Robert Reed, famous for playing TV dad Mike Brady on The Brady Bunch dies of AIDS.

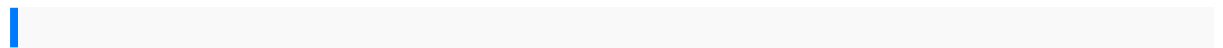
**How can AIDS be treated or prevented?** The treatment for HIV is called antiretroviral therapy (ART). ART involves taking a combination of HIV medicines (called an HIV treatment regimen) every day. ART is recommended for everyone who has HIV. ART cannot cure HIV, but HIV medicines help people with HIV live longer, healthier lives.

**How can we help those with AIDS?**

**What are the prevention and cure of AIDS?** HIV is treated with a combination of medicines (pills) taken by mouth every day. This combination of pills is called antiretroviral therapy (ART). Taking a combination of types of pills, rather than just one, is the most effective way to keep HIV from multiplying and destroying your cells.

**What is the best way to treat AIDS?** The most effective treatment for HIV is antiretroviral therapy (ART). This is a combination of several medicines that aims to control the amount of virus in your body. Antiretroviral medicines slow the rate at which the virus grows.

**What treatment prevent AIDS?** Pre-exposure prophylaxis (or PrEP) is medicine taken to prevent getting HIV. PrEP is highly effective for preventing HIV when taken as prescribed. PrEP reduces the risk of getting HIV from sex by about 99%. PrEP reduces the risk of getting HIV from injection drug use by at least 74%.



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