Find it and fix it

An example of a communicable disease is cancer because it can be passed on

DNA is made up of complementary base pairs A-C, G-T held together by strong hydrogen bonds

The control variable in the pH enzyme practical is the pH

During telophase the cytoplasm splits and nuclear membrane forms around the new sets of chromosomes

Reflex arc: stimulus, receptor, relay neurone, synapse, motor neurone, sensory neurone, effector, response

Heterozygous means the phenotype has a dominant and a dominant allele

Find it and fix it

Osmosis goes from low to high concentration through a permeable membrane

Ligase leaves sticky ends

The control variable in the osmosis practical is the amount of solution

During metaphase the spindle fibres form attach to the chromosomes centromere and pull the chromatids to opposite ends of the cell

Selective breeding is random over one generation

Lipase breaks down lipids into fatty acids