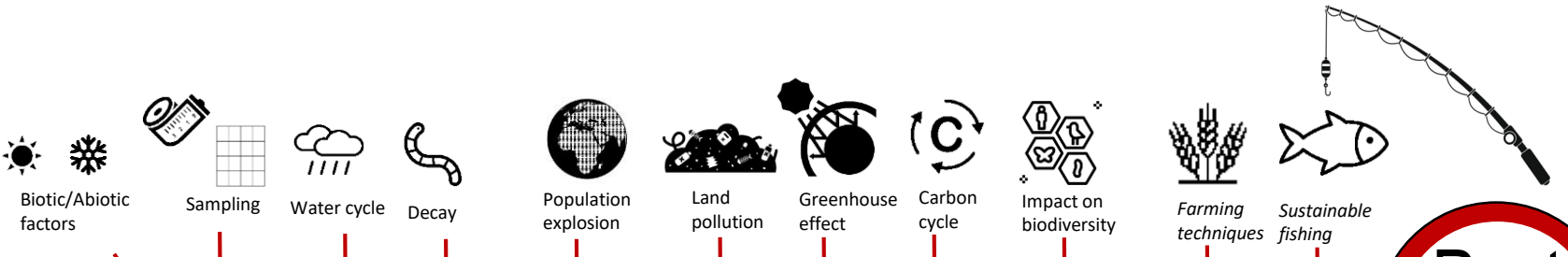


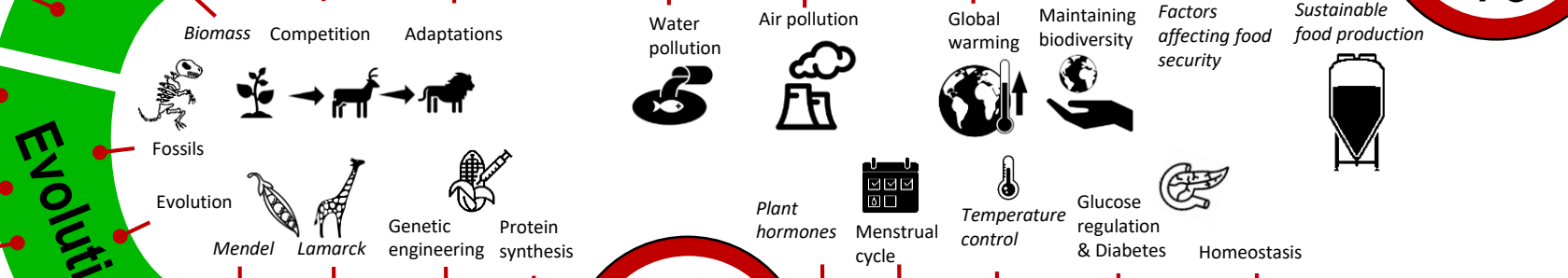
Biology Learning Journey



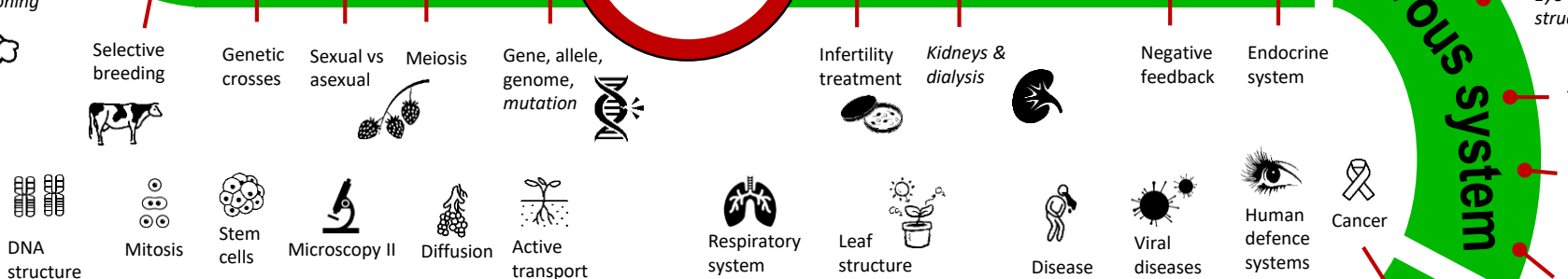
Understanding variables Risk Assessment Recording results Drawing graphs and analysing graphical data Drawing conclusions Converting units Writing methods Applying maths to the scientific concepts Modelling scientific concepts Selecting apparatus Analysis of secondary data Evaluating results Manipulating var



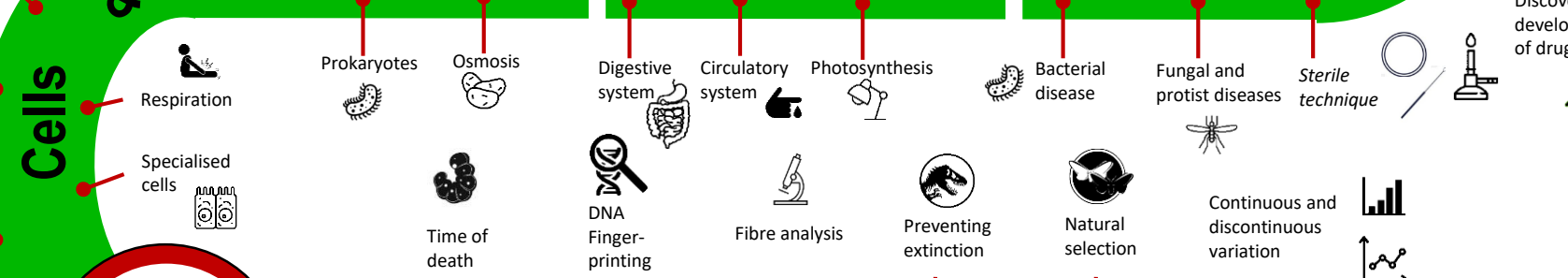
Ecology Ecology Food Production Post 16



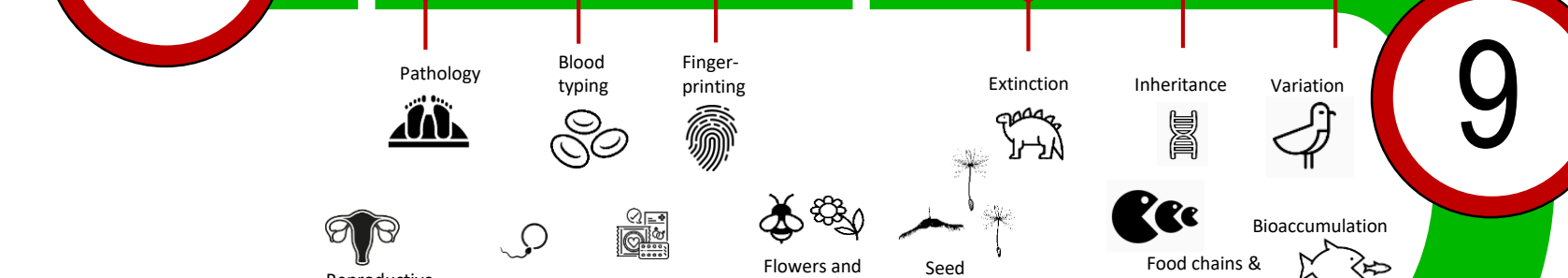
Evolution & Genetics 11 Hormones Nervous system



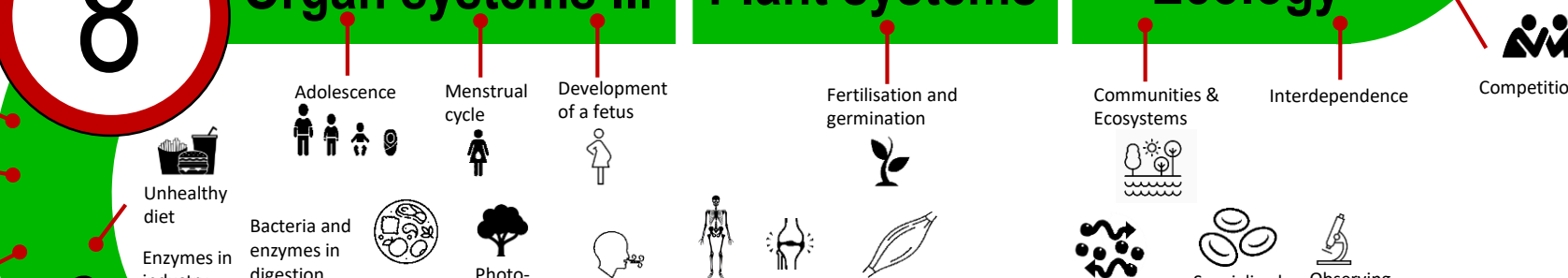
Cells & Organisation Organ systems Diseases



10 Forensics Inheritance 9



8 Organ systems III Plant systems Ecology



Organ systems II Organ systems I Cells 7

