* Homeostasis
* Movement of substances into and out of cells
  + Diffusion, facilitated diffusion, osmosis, active transport, endocytosis, exocytosis…
* Cell membrane structure – movement in and out
* Cell organelles – structure and function
* Cell size – SA:V
* Tissues – types and function
* Enzymes:
  + Structure, lock and key model, enzyme-substrate complex, substrates and products, ideal conditions, speeding up/slowing down
  + Anabolic and catabolic
* Cellular respiration – 3 processes
  + Formation of ATP from ADP
  + Uses of energy produced
* Homeostasis
* Movement of substances into and out of cells
  + Diffusion, facilitated diffusion, osmosis, active transport, endocytosis, exocytosis…
* Cell membrane structure – movement in and out
* Cell organelles – structure and function
* Cell size – SA:V
* Tissues – types and function
* Enzymes:
  + Structure, lock and key model, enzyme-substrate complex, substrates and products, ideal conditions, speeding up/slowing down
  + Anabolic and catabolic
* Cellular respiration – 3 processes
  + Formation of ATP from ADP
  + Uses of energy produced
* Homeostasis
* Movement of substances into and out of cells
  + Diffusion, facilitated diffusion, osmosis, active transport, endocytosis, exocytosis…
* Cell membrane structure – movement in and out
* Cell organelles – structure and function
* Cell size – SA:V
* Tissues – types and function
* Enzymes:
  + Structure, lock and key model, enzyme-substrate complex, substrates and products, ideal conditions, speeding up/slowing down
  + Anabolic and catabolic
* Cellular respiration – 3 processes
  + Formation of ATP from ADP
  + Uses of energy produced