

# Scheme of Work - Progression

## Biology

### 2nde-International

Period 1	Respiration Aerobic respiration Anaerobic respiration
<b>Autumn – Mid-Term Holiday</b>	
Period 2	Excretion in humans Sense organs Hormones Homeostasis Tropic responses
<b>Winter Holiday</b>	
Period 3	Drugs Asexual reproduction Sexual reproduction in plants Chromosomes, genes and proteins Mitosis Meiosis Monohybrid inheritance
<b>Winter - Mid-Term Holiday</b>	
Period 4	Variation Adaptive features Selection Nutrient cycles Diet Digestive system Physical digestion Chemical digestion Absorbtion
<b>Spring Holiday</b>	
Period 5	Circulatory systems Heart Blood vessels