|  |  |  |
| --- | --- | --- |
| WEEK/Dates | TOPIC | HOMEWORK |
| Week beginning :  2/9/19 | Cell structure and transport | * Cell structure activity sheet * Cell structure –specialised cells and active transport activity sheet |
| Week beginning :  9/9/19 | Cell division | * Cell division activity sheet * Cell division –diffusion activity sheet |
|  |  |  |
| Week beginning :  16/9/19 | Organisation and the digestive system | * Adaptations of the digestives system activity sheet * Enzymes and the digestive system activity sheet |
| Week beginning :  23/9/19 | Organising animals and plants | * Plant organs –leaves activity sheet |
| Week beginning :  30/9/19 | Communicable diseases | * Malaria activity sheet |
| Week beginning :  7/10/19  14/10/19 | Preventing and treating diseases  Photosynthesis | * The spread of pathogens activity sheet * Photosynthesis activity sheet 1 * Photosynthesis activity sheet 2 |
| Week beginning :  28/10/19 | Respiration | * Respiration activity sheet 1 * Respiration activity sheet 2 |
| Week beginning :  4/11/19  11/11/19 | Atomic structure  The periodic table | * The periodic table and atomic structure * The periodic table activity sheet |
| Week beginning :  18/11/19 | Structure and bonding | * Ionic and covalent bonding activity sheet |
| Week beginning  25/11/19-  02/12/19 | Chemical calculations  chemical changes | * Calculating masses activity sheet * Reaction of metals and PH activity sheet |
| Week beginning  09/12/19 | Electrolysis | * Titration and electrolysis worksheet * Electrolysis activity sheet |
| Week beginning  16/12/19 | Energy changes | * Endothermic and exothermic reactions |