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| Week/dates | Topic | Homework |
| Week beginning :  **4/9/2017**  **11/9/2017** | **Movement** | * Skeleton and Muscles * Muscles and Movement * Unicellular, multicellular organisms * Using a microscope * Animal and Plant cells * Organ systems |
| Week beginning :  **18/9/17** | Interdependence | * Food chains and food webs * Human food supplies * Populations |
| Week beginning :  25/9/17 | Plant reproduction | * Parts of a flower * Pollination * Seed dispersal |
| Week beginning :  2/10/17 | Variation | * Variation and species * Continuous and discontinuous variation * Adaptations |
| Week beginning :  9/10/17  16/10/17 | Human reproduction | * Male and female reproductive systems * Menstrual cycle * Stages in the development of foetus * Contraception |
| Week beginning :  30/10/17  6/11/17 | Breathing | * Parts of gas exchange system in humans * Factors affecting breathing rate and lung volume and gas exchange system |
| Week beginning :  13/11/17  20/11/17 | Digestion | * Balanced and unbalanced diet * Parts of digestive system and functions * Enzymes and bacteria in digestion |
| Week beginning :  27/11/17 | Respiration | * Aerobic and anaerobic respiration * fermentation |
| Week beginning :  4/12/17 | Photosynthesis | * Process of photosynthesis * Functions of roots * Importance of fertilizer |
| Week beginning :  11/12/17 | Evolution | * Darwins theory of natural selection * Extinction * Bio diversity * Preserving bio diversity |
| Week beginning :  18/12/17 | Inheritance | * DNA,genes, chromosomes with diagrams * Inheritance of genes * Changes in DNA |