

Progression in Biology

| | Classification | Habitats | Variation, adaptation and evolution | Life and life cycles | Systems in the body |
|----|---|---|--|--|------------------------------------|
| Y6 | Classification systems | | Variation with species Adaptation to environment Evolutionary change | | Circulation, diet and lifestyle |
| Y5 | | | | Changes and life cycles | Reproduction in plants and animals |
| Y4 | Grouping organisms | Changing environments | | | Teeth, digestion and food chains |
| Y3 | | Conditions for plant growth and how this varies | | Need for nutrition Structure and reproduction of plants | Skeletons and muscles |
| Y2 | Identification of plants and animals | Basic needs of plants Simple food chains | | Basic needs for survival Offspring | Food, hygiene and exercise |
| Y1 | Identification of common plants and animals | | | | Parts of the body |