

PRIMARY 1	PRIMARY 2	PRIMARY 3	PRIMARY 4	PRIMARY 5	PRIMARY 6
<ul style="list-style-type: none"> • PEOPLE & SOCIETY HOME AND FAMILY Family members; different types of families; sharing household tasks and helping, avoiding conflict 	<ul style="list-style-type: none"> • TIME AND CHANGE GROWING UP Different ages; (milk) teeth; changing abilities; changing responsibilities 	<ul style="list-style-type: none"> • BODY & HEALTH THE FIVE SENSES Body parts involved in senses, parts of sense organs, sense experiments 	<ul style="list-style-type: none"> • BODY & HEALTH FOOD & DIGESTION Food, digestive system and health; five food groups; five a day 	<ul style="list-style-type: none"> • ENVIRONMENT CLIMATE What is climate? Different kinds of climate; climate and flora/fauna; global warming; reducing your carbon footprint 	<ul style="list-style-type: none"> • BODY & HEALTH BONES, MUSCLES & NERVES Introduce bones, joints, muscles, nerves; how nervous system works; how muscles work; keeping healthy bones, muscles and nerves
<ul style="list-style-type: none"> • ENVIRONMENT THE FOUR SEASONS Weather; four seasons of the year; what clothes we wear in different weather, what clothes are made of and why 	<ul style="list-style-type: none"> • BODY & HEALTH MY BODY Parts of the body & movement; positive attitude to the body and disability; emotions; healthy lifestyle with sport, exercise and healthy eating 	<ul style="list-style-type: none"> • LIVING THINGS VERTEBRATES Five types; body parts and body coverings; respiration; reproduction 	<ul style="list-style-type: none"> • LIVING THINGS INVETEBRATES Types, classification, specifics; lifecycles e.g. butterfly, insects 	<ul style="list-style-type: none"> • LIVING THINGS PLANTS Plant classification; photosynthesis & respiration; How plants reproduce; How seeds disperse and what they need to germinate. 	<ul style="list-style-type: none"> • ENVIRONMENT BIODIVERSITY What is biodiversity and why is it important? What is an ecosystem? What are food webs? Human damage to ecosystems; conserving biodiversity
<ul style="list-style-type: none"> • LIVING THINGS PLANTS Plants; parts of a flower; needs; fruit vs. vegetables; other products made from plants 	<ul style="list-style-type: none"> • LIVING THINGS LOOKING AT ANIMALS Living vs. non-living; legs, wings & insects; animal movement; stages of a frog's life 	<ul style="list-style-type: none"> • MATTER & ENERGY WONDERFUL WATER Water in our world; water cycle; changes of state; drinking water; water conservation 	<ul style="list-style-type: none"> • ENVIRONMENT OUR GALAXY solar system: sun, planets, stars, comets, meteors, moon, seasons, orbit; day and night 	<ul style="list-style-type: none"> • BODY & HEALTH CIRCULATION Heart & lungs; circulation system; respiratory system; keeping a healthy heart & lungs 	<ul style="list-style-type: none"> • LIVING THINGS MICRO-ORGANISMS What are microorganisms? Cell structure; algae, bacteria, fungi, viruses. Helpful and harmful microorganisms; hygiene
<ul style="list-style-type: none"> • BODY & HEALTH GOOD FOOD Food and origin (plant vs. animal); Food Groups, Where food comes from, A healthy body, i.e. parts of body they help 	<ul style="list-style-type: none"> • PEOPLE & SOCIETY MY NEIGHBOURHOOD Places in a town; important jobs, not stereotyping; forms of transport & road safety 	<ul style="list-style-type: none"> • ENVIRONMENT INCREDIBLE ISLANDS Landforms and compass points; mountains and features; map reading and co-ordinates 	<ul style="list-style-type: none"> • MATTER & ENERGY EVERYDAY MATERIALS manufacturing; raw materials; industries; forestry; natural resources 	<ul style="list-style-type: none"> • PEOPLE & SOCIETY THE WORLD OF WORK Job sectors and how they work together; primary, secondary (bread-making) and service sectors – tourism as service. 	<ul style="list-style-type: none"> • PEOPLE & SOCIETY THE EUROPEAN UNION Symbols and work of the EU; map of EU countries; migration; EU institutions; European languages and culture
<ul style="list-style-type: none"> • MATTER & ENERGY WE NEED WATER How water reaches our homes, household tasks that use water, careful use of water, different states (gas, liquid, ice) 	<ul style="list-style-type: none"> • MATTER & ENERGY ENERGY AROUND US Electricity and what it produces (heat, light, etc.); electrical items, noise, renewable energy sources; being safe with electricity 	<ul style="list-style-type: none"> • PEOPLE & SOCIETY WHERE DO YOU LIVE? Villages and towns; cities big and small; local government; and local service jobs 	<ul style="list-style-type: none"> • OBJS & MACHINES SIMPLE MACHINES Machines; how machines help us; simple & complex machines; pulley/levers 	<ul style="list-style-type: none"> • MATTER & ENERGY ENERGY Energy (forms & sources); renewable vs. non-renewable; producing electricity; energy saving at home. 	<ul style="list-style-type: none"> • MATTER & ENERGY MATTER States of matter (gas, liquid, solid); changes in matter (reversible and irreversible); solutions and mixtures; mass, volume and density; floating and sinking
<ul style="list-style-type: none"> • OBJS & MACHINES LET'S RECYCLE! What everyday things are made of: wood, metal, glass, plastic; reduce, reuse, recycle; the life of a can 	<ul style="list-style-type: none"> • OBJS & MACHINES MACHINES Machines around us, (toys, home appliances). How they work (e.g. electricity, manual power); old vs. new; parts of a bicycle 	<ul style="list-style-type: none"> • OBJS & MACHINES GETTING AROUND Vehicles for land, water and air transportation; using energy-efficient transport + road safety 	<ul style="list-style-type: none"> • PEOPLE & SOCIETY PRIMARY INDUSTRIES Jobs; farming and fishing; Mining and forestry; local industries. 	<ul style="list-style-type: none"> • OBJS & MACHINES TECHNOLOGY Simple vs. complex machines. Famous inventions; computers and health hazards; invent a machine. 	<ul style="list-style-type: none"> • OBJS & MACHINES ELECTRICITY What is electricity?; circuits; electrical conductors and insulators; magnets and electromagnets
<ul style="list-style-type: none"> • TIME AND CHANGE NIGHT AND DAY Features of day and night, nocturnal animals, sun rise and set, properties of the sun. 	<ul style="list-style-type: none"> • ENVIRONMENT AT THE SEASIDE Landscapes; natural and man-made features; seaside animals; people and boats. 	<ul style="list-style-type: none"> • TIME AND CHANGE DISCOVER THE PAST Museums; artefacts and historical objects; estimating 'how old is it': talk about time century, decade etc 	<ul style="list-style-type: none"> • TIME AND CHANGE ROMAN TIMES Roman empire; city life; clothes, food etc. 	<ul style="list-style-type: none"> • TIME AND CHANGE THE MIDDLE AGES Middle Ages in Europe; Spain in Mid Ages – Muslims & Christians; feudal system: nobles, wars, castles; towns. 	<ul style="list-style-type: none"> • TIME AND CHANGE THE 19TH CENTURY Political changes; Industrial Revolution; social classes; town life; discoveries and inventions

• Environment • Animals/Plants • Body/Health • People/Society • Matter/Energy • Materials/Machines • Time/History

Note: There are 7 modules per year, covering each of the 7 major bloques of the LOE, with certain natural overlaps/combinations