

Lego Club Topics

(age guide 4 – 16)

Autumn 1:

Myth, Magic & Storytelling

Fairy tale castles, Wizard towers, Haunted houses, Minifigure storytelling scenes, Hero vs villain builds, Time travel portal, Mythical creatures, Floating islands, Dungeon or dragon's lair, Book or film-inspired builds, Giant board game scene, End-of-term story world

Spring 1:

Animals & Environments

Jungle animals, Deep sea creatures, Desert dwellers, Woodland wildlife, Arctic and Antarctic animals, Dinosaur habitats, Imaginary pet builds, Zoo or sanctuary design, Animal robotics, Insect worlds, Biome scenes

Summer 1:

Building Challenges & Experiments

Towers and stability tests, Bridges and spans, Maze challenge, Puzzle cube builds, Chain reaction machines, Ball runs and traps, Use-only-this-bag-of-bricks challenge, Modular rooms, Symmetry builds, Colour or shape challenge, End-of-term creative showcase

Autumn 2:

Transportation & Machines

Vehicles of the future, Classic cars and trucks, Boats and submarines, Trains and stations, Spacecraft and satellites, Airships and flying vehicles, Working machines, Contraptions with movement, Emergency vehicles, Time machines, Airport or dockyard, End-of-term vehicle expo

Spring 2:

Creative Cities & Architecture

Futuristic cities, Eco-friendly buildings and parks, Bridge building challenge, Skyscraper design, Tiny house village, Treehouse homes, Underground bases, Town square or plaza, Rooftop gardens, City transport links, Library or museum build, End-of-term showcase

Lego Club Topics

(age guide 4 – 16)

Summer 2:

Time Travelers

Ancient buildings, Stone settlements, Roman roads and forts, Viking villages, Medieval castles and markets, Tudor towns and timber houses, Age of sail – pirate ships and port towns, Jungle explorers and lost temples, Polar expeditions – Arctic camps and icebreakers, Flight and sky cities, Outer space explorers, Journey to the Centre of the Earth, End-of-term expo

Please note that while we follow a planned theme each term, specific build ideas may change or expand in response to the children's interests.