# MISSION: MARS

THE ULTIMATE BOLE-PLAYING ENGLISH PROGRAMME

## The first human team on Mars - survival depends on you.

Humanity has landed on Mars. But life on the Red Planet is dangerous: storms threaten habitats and resources are scarce. Meanwhile, Earth is losing faith. Students join rival colonies where every English, STEM, and Leadership lesson becomes a survival task - from designing shelters to broadcasting news back to Earth.

### **What Students Can Expect**

Survival on the Red Planet through your chosen subject track

Immersive story: every lesson contributes to the team's future.

Competition: rival colonies earn survival points for creativity and teamwork.

Collaboration: working with peers from 80+ nations.

### By subject:

**English** - Media Teams create broadcasts to reassure Earth and inspire new recruits.

**STEM** - Engineers design habitats, survival systems, and problem-solve technical challenges.

**Leadership** - Team leaders plan strategies, negotiate resources, and make critical decisions.

Outcome: Students become innovators and communicators, with skills that link directly to their chosen subject.



# MISSION: OUTBREAK

LEADERSHIP UNDER PRESSURE. COMMUNICATION FOR SURVIVAL

### Humanity on the brink - only leadership and collaboration can save you.

A global outbreak has thrown society into chaos. Cities are unsafe, resources are limited, and trust is hard to win. Students form survivor colonies, competing to secure safe zones, manage supplies, and persuade others to join them. Every lesson brings new twists, debates, and challenges. Only the most resilient teams will survive.

### **What Students Can Expect**

Rebuilding society after a global outbreak through your chosen subject track

Immersive story: every lesson contributes to your team's survival.

Competition: teams compete for resources, safety, and influence.

Collaboration: alliances and negotiations across international groups.

#### By subjects

**English** - Media Teams report survival news and persuade others that their team is the safest.

**STEM** - Scientists and engineers solve practical challenges

like supply chains and defences.

**Leadership** - Politicians and strategists manage scarce resources, form alliances, and inspire trust.

Outcome: Students become decision-makers and persuaders, with confidence in communication, leadership, and critical thinking

The world's first fully immersive fully immer school summer school missions