

BUILD THE CITIES OF THE FUTURE

There's a solution
CHOOSEMATHS



TOP JOBS

ENGINEER
PROCESS ANALYST
ENVIRONMENTAL ENGINEER
WATER SPECIALIST
SUPPLY ANALYST

ENGINEERING & RESOURCES

Innovative problem solvers, engineers use mathematical and statistical tools to help shape our world for the future.

From roads, buildings and waterways to transport infrastructure, civil engineers are in critical demand to design cities to cope with global population expansion and increased migration to urban areas. This requires high-level analytical thinking and problem solving, skills developed through long-term maths study.

As the shift to using renewable energy gains ground, environmental engineers will be required to create solutions for billions of people globally, and maths will be the key tool needed to solve some of our biggest challenges yet.