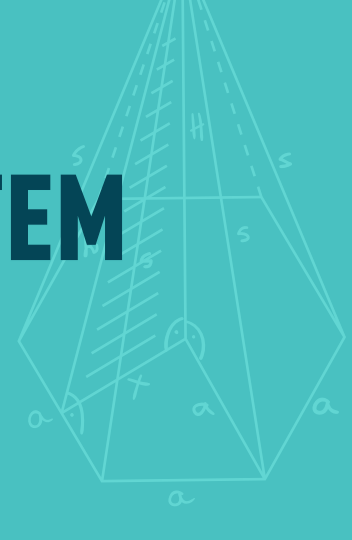


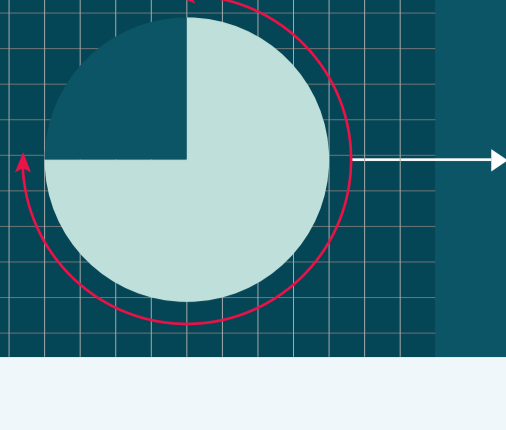
TASTE SUCCESS WITH A FUTURE IN STEM

Science, Technology, Engineering and Maths



MOST STUDENTS

WANT TO WORK IN **STEM**



75% would consider a career in STEM

PILOT



ASTRONAUT



IT'S A **DREAM** JOB

7/10 dream jobs are in STEM

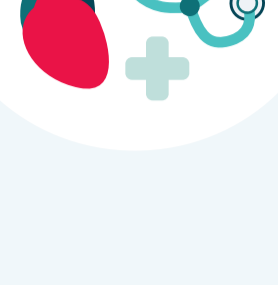
VET



TEACHER



DOCTOR



SECRET AGENT

ZOO KEEPER



IT'S CREATIVE

Successful entrepreneurs and patent holders are

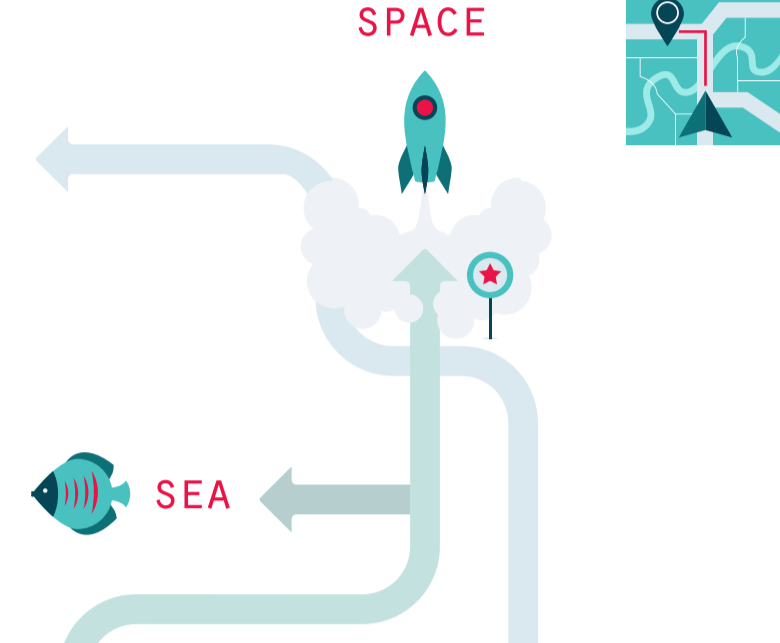
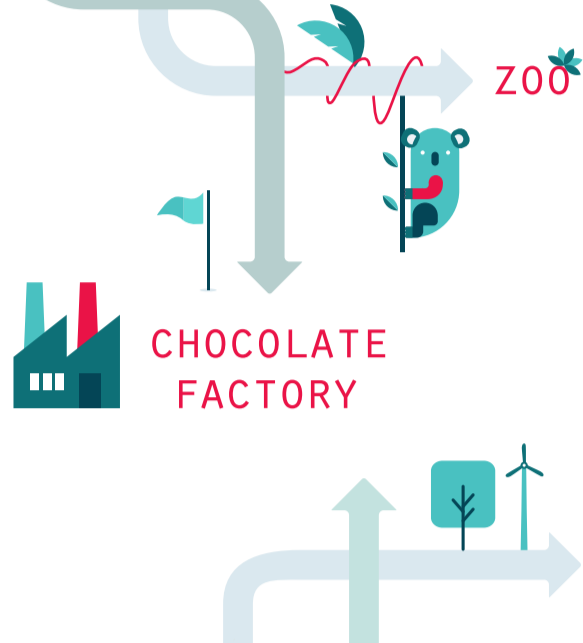
8X

AS LIKELY

to have participated in arts and crafts when they were children

IT COULD LEAD ANYWHERE

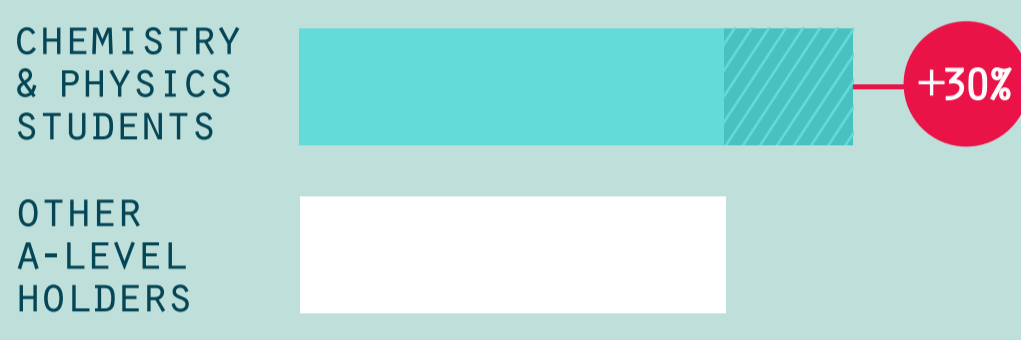
You could end up working on big project teams on:



IT'S WELL PAID

Chemistry & Physics students will earn on average **OVER 30% MORE** during their working lifetimes than other A-level holders

Working lifetime salary



AND THERE ARE

LOADS OF JOBS

72%

of all UK businesses rely on people with STEM skills

58%

of all UK new jobs will be STEM related

43%

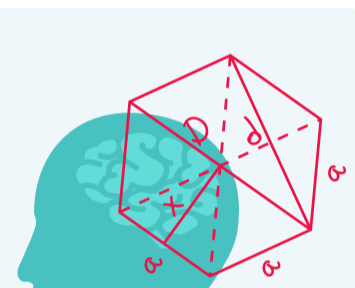
of employers say they have difficulty recruiting graduates with STEM

53%

of businesses feel there are not enough young people studying maths and science to meet demand

IT'S NOT AS HARD AS YOU MIGHT

Maths anxiety affects 1/4 of the population but research suggests



WE'RE ALL BORN WITH AN ABILITY TO DO MATHS

THINK

The highest number of A*



WERE AWARDED IN MATHS IN 2014 A LEVEL (22%)

Half of STEM jobs don't require a degree, in areas such as



CONSTRUCTION, ENGINEERING, COMPUTING, DESIGN, AND HEALTHCARE

THERE ARE SOME SWEET JOBS IN STEM

The **FOOD INDUSTRY** needs

170,300 NEW RECRUITS to meet growing demand BY 2020

45,000 OF THESE ROLES will be in **MANAGERIAL** positions and other professional occupations



INNOVATION IS KEY:

OVER **6,000** NEW PRODUCTS are introduced every year in the food and drink industry

AND CHURN IS LOW:

EMPLOYEES in food and drink stay in their jobs on average for **9 YEARS**

NESTLÉ HELPS YOU DISCOVER MORE

Nestlé has partnered with social enterprise MyKindaCrowd to offer:

ONLINE EMPLOYABILITY SKILLS WORKSHOPS AND WORK EXPERIENCE

TO **16,000** YOUNG PEOPLE NATIONWIDE BY 2016

9,000 STUDENTS HAVE PARTICIPATED IN THE 1ST YEAR

Nestlé will

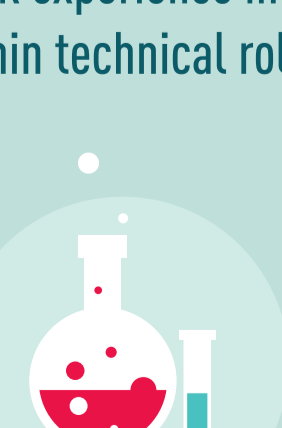
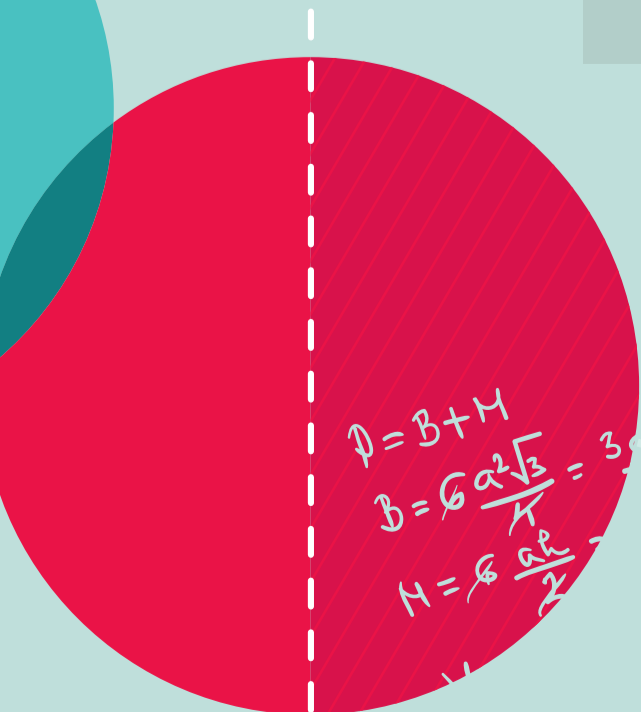
QUADRUPLE

the number of both female and male STEM Ambassadors by end 2015, sending world-leading STEM experts into schools and colleges to highlight exciting career opportunities.



Nestlé UK & Ireland is planning to place up to

50% of its 2015 work experience intake within technical roles.



Speak to your career guidance counsellor or check out nestlecareers.co.uk to find out what you could do with STEM.

Nestlé Populus UK STEM Survey July 2014; nationalstemcentre.org.uk; Arts and Crafts: Critical to Economic Innovation, Economic Development Quarterly, August 2013; wherestemcantakeyou.co.uk; The Hidden STEM Economy, Brookings Institute 2013; Value of Food and Drink Manufacturing to the UK, IFM 2010.

