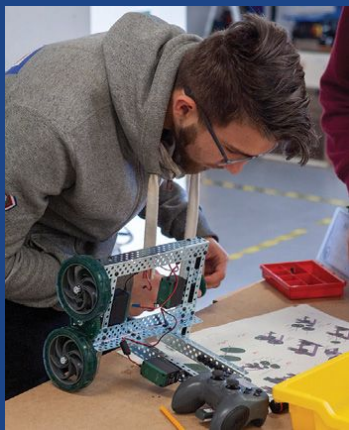


Welcome to Dane Court Sixth Form Open Evening



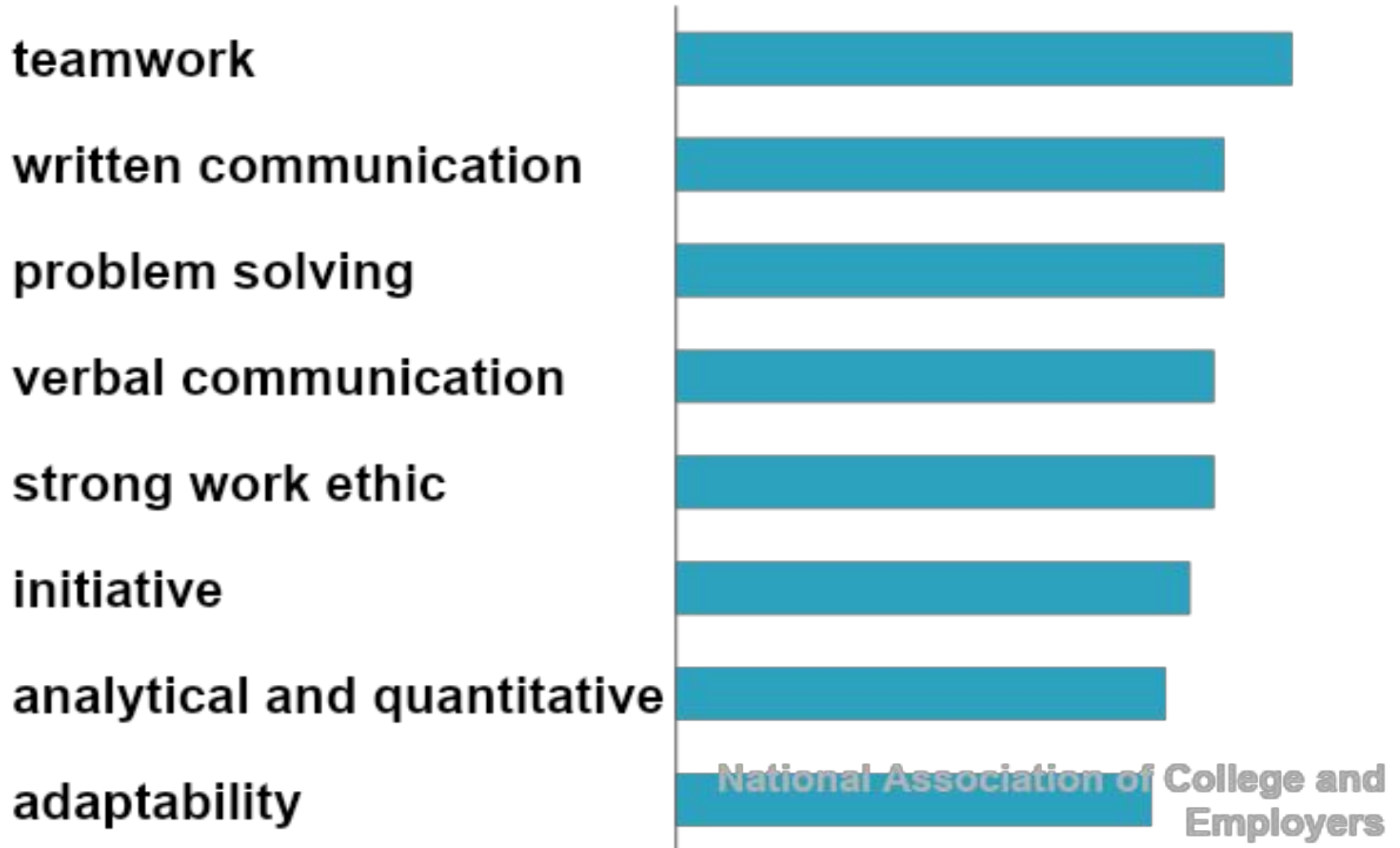
Founded in **1968**

We currently work with over **3,500** schools,
In **144** countries,
To develop and offer four challenging programmes to over
1,000,000 students worldwide.



International Baccalaureat®
Baccalauréat International
Bachillerato Internacional

What do employers want?





Our Sixth Form IB Programmes

Qualification

***International
Baccalaureate
Diploma Programme
(IBDP)***

***'Bespoke'
International
Baccalaureate
Subjects***

***International
Baccalaureate
Career-related
Programme (IBCP)***

Entry Requirements

- ❖ Six grade 6
- ❖ Two grade 5

- ❖ Six grade 6
- ❖ Two grade 5

- ❖ Three grade 6
- ❖ Two grade 5

Subject choices

- ❖ Three or four Higher level subjects
- ❖ Two/ three Standard level subjects

- ❖ Three or four Higher level subjects
- ❖ Two or three Standard level subjects

- ❖ Two Standard level subjects at least
- ❖ One Vocational qualification
- ❖ IBCP Core



Diploma Programme

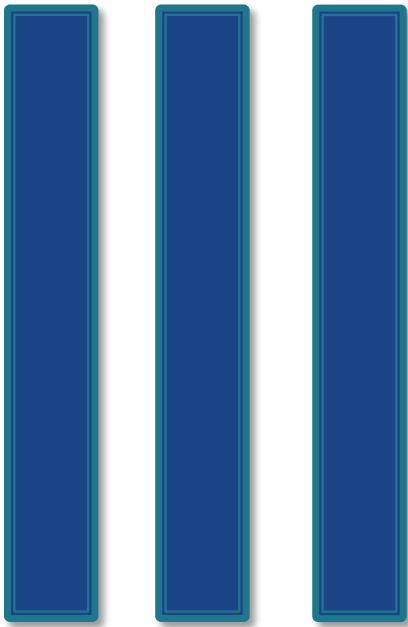
Entry Requirements

- ❖ **6 x grade 6 at GCSE**
- ❖ **2 x grade 5 at GCSE**
- ❖ **6 in Higher Level subject choices**

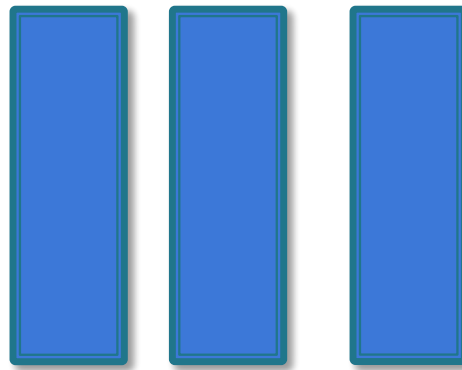
IB Diploma Programme

simple structure, huge choice

**3 Higher
Level subjects**



**3 Standard
level subjects**



The Core

- ❖ **Theory of Knowledge**
- ❖ **Extended Essay**
- ❖ **Creativity, Activity, Service**

IB SUBJECTS ON OFFER IN 2020

Choose one from each group.

(Group 6 also includes all subjects in group 2-4)

1. Literature	2. MFL	3. Individuals and Societies	4. Exp. Sciences	5. Maths	6. The Arts
English Lit.	French	Environ. systems	Biology	Maths Analysis	Film
	German	Geography	Chemistry	Maths Applications	Music
	Spanish	Global Sociology	Environ. systems		Theatre Arts
	Japanese	History	Food Science		Visual arts
		Philosophy	Physics		
		Psychology			

Possible subject combinations- IB Diploma Programme

The IB Diploma is recognised by all UK universities and by universities in 130 countries world-wide. Recent surveys of Higher Education Institutions suggest that admissions tutors believe that the IB produces creative, independent individuals who excel at university.

Science examples

A prospective **medical student** might take:

- **Higher:** Biology, Chemistry, Philosophy
- **Standard:** Mathematics, English Literature
- **ab initio:** Japanese

A prospective **Engineering student** might choose:

- **Higher:** Mathematics, Physics, Chemistry
- **Standard:** English Literature, History
- **ab initio:** French

Possible subject combinations

IB Diploma Programme

Architecture example

- **Higher:** Mathematics, Physics, Art
- **Standard:** Psychology, English Literature
- **ab initio:** Spanish

Humanities example

A student who wants to study a course with a humanities focus might take:

- **Higher:** History, Geography, English Literature
- **Standard:** Mathematics, Environmental Systems and Societies
- **ab initio:** German

Law example

Students wanting to consider **Law** as a career option might choose:

- **Higher:** Philosophy, History, French
- **Standard:** Biology, English Literature, Mathematics



UNIVERSITY OF
CAMBRIDGE

Isaac Barkway, School Liaison Officer, University of
Cambridge

IB Bespoke Programme

Possible subject combinations

Students not wishing to follow the full Diploma Programme may choose to take particular DP subject courses offered.

Example 1

- **Higher:** Philosophy, Psychology, History
- **Standard:** English Literature
- **ab initio:** French

Example 2

- **Higher:** English Literature, French
- **Standard:** History, Mathematics (Applications)
- **ab initio:** Spanish



Career-related Programme

Entry Requirements

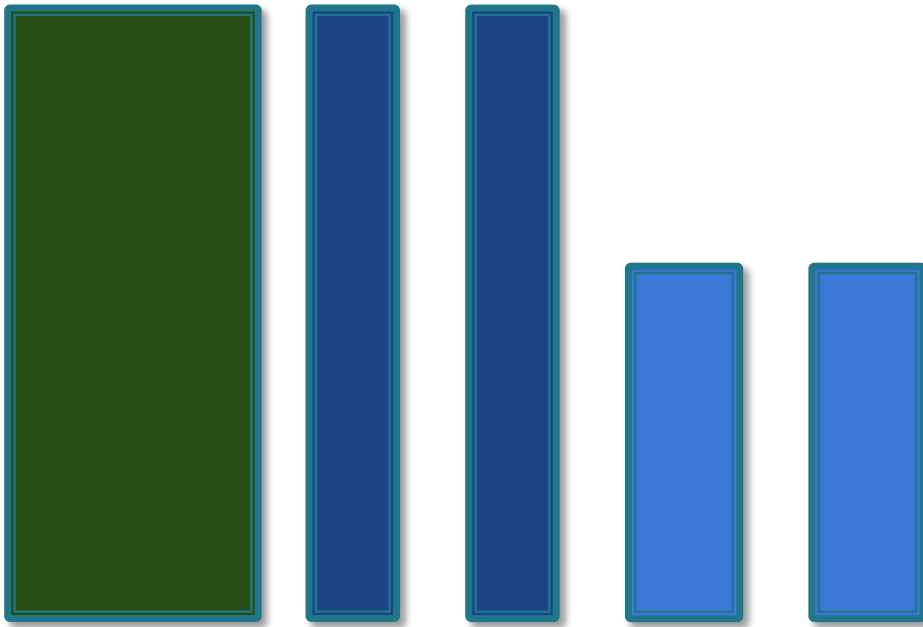
- ❖ **3 x grade 6 at GCSE**
- ❖ **2 x grade 5 at GCSE**
- ❖ **6 in Higher Level subject choices**

IB Career-Related Programme

simple structure, huge choice

Voc.
subject

2/3 HL or SL subjects



The Core

- ❖ Reflective Project
- ❖ Personal & Professional Skills
- ❖ Service Learning
- ❖ Language acquisition



Career-related Programme

Choose a vocational course:

- ❖ **Business Studies**
- ❖ **Engineering**
- ❖ **Health & Social Care**
- ❖ **ICT**
- ❖ **Sport & Exercise Science**

And up to 3 IB Subjects

IB Career Related Programme

Possible subject combinations

*The IBCP combines the **academic rigour** and **principles of the IB** with well established vocational qualifications and a **unique internship programme**, which leads to university or employment.*

Sports Psychology example

- **Career-related:** Sport and Exercise Science
- **Higher:** Psychology
- **Standard:** Biology, Geography

Business Management example

- **Career-related:** Business and Finance
- **Higher:** English Literature, Psychology
- **Standard:** Environmental Systems and Societies

IB Career Related Programme

Possible subject combinations

Primary Teaching example

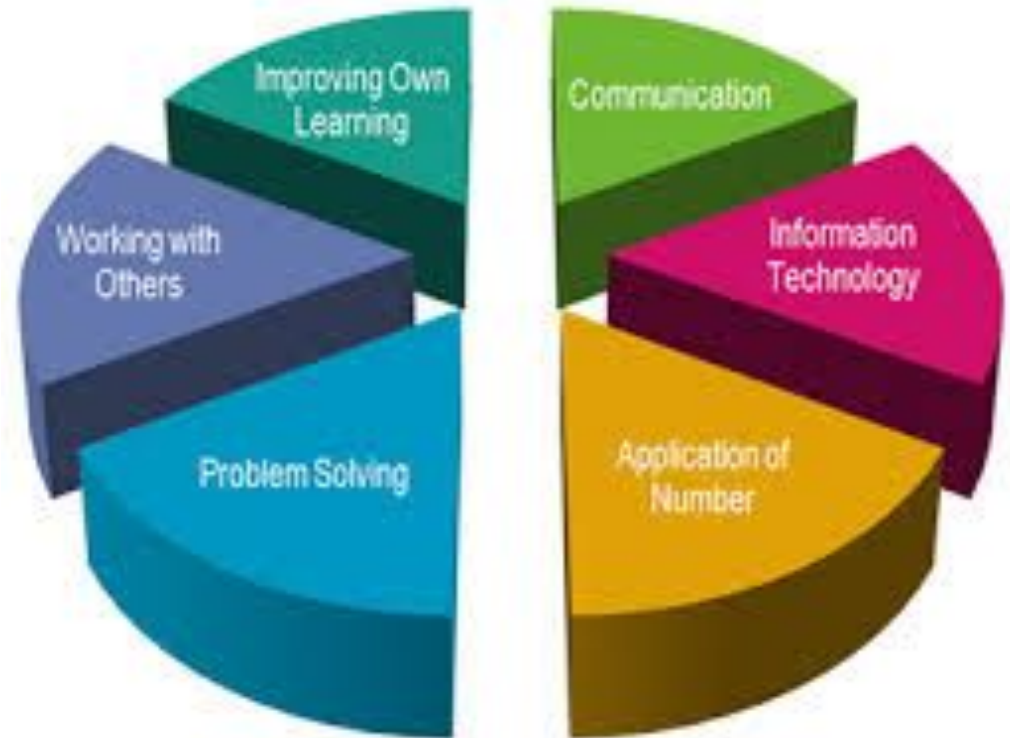
- **Career-related:** Health and Social Care
- **Higher:** English Literature
- **Standard:** Mathematics, Global Sociology

Computer Science example

- **Career-related:** Information Technology
- **Higher:** Physics, Mathematics

IB Career Related Programme Internships

- 8 day placement
- 1 day per week
- Placements matched with students career aspirations

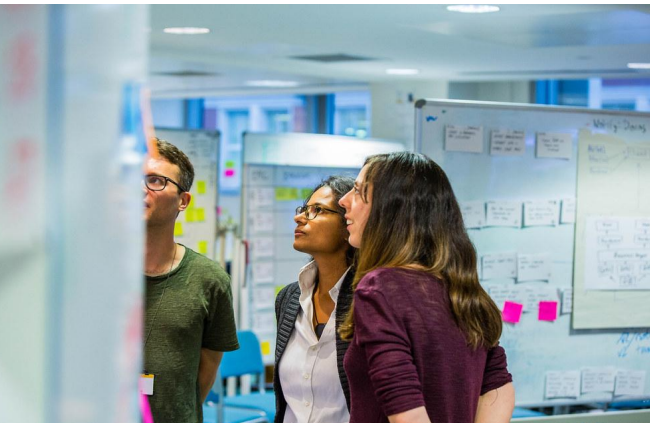




Myles Avory, ATT Trainee Accountant, Kreston Reeves

Dane Court's Class of 2019 Destinations

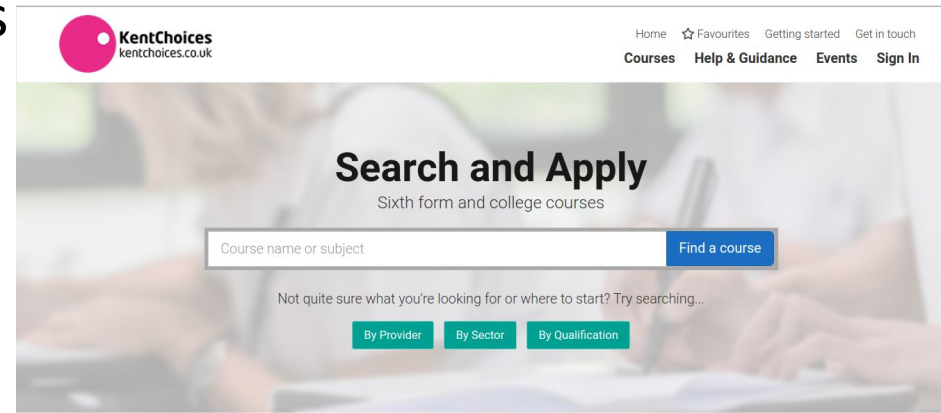
University	Gap year	Apprenticeships	Employment
107	9	12	12
78%	6%	8%	8%



Process for applications in 2020

Kent County Year 11 students:

- ❖ 15 January: Complete Kent Choices Application
 - (students from independent schools and out of Kent register and apply here too)
- ❖ Jan-Feb: Senior Leadership Team interviews
- ❖ End of June: Sixth Form Induction Days
- ❖ 20 August: GCSE Results
- ❖ 21 August: Interview to confirm place and subjects
- ❖ 1 September: Sixth form starts



IB FAQ..

Universities like IB students because their preparation is so good that there is a very low drop out rate

The IB celebrated its 50th birthday in 2018.

In 2018 166,465 students took the IB Diploma

The IB prepares students for medicine, enabling them to study two sciences and whilst maintaining their interdisciplinary thinking

On two of our three programmes there is no requirement to continue with a specific subject.