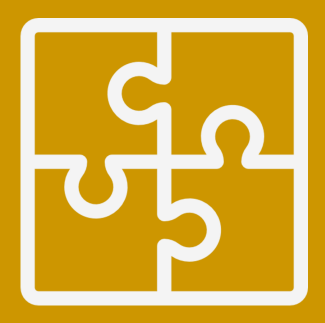
# **KLSix**

# **Subject Combinations**

**Into Sixth Form** 







# Celebrating Excellence, Promoting Opportunities

# Introduction

Introduction from Head of Sixth Form

Selecting the right A-levels is a crucial decision for students aiming to achieve their future career aspirations or progress onto higher education. At Kings Langley Sixth Form, students are offered a range of subject blocks, each designed to provide a solid academic foundation while catering to a variety of interests and career paths. Choosing the right combination of A-levels requires careful thought, as the subjects studied during this important stage can significantly influence a student's opportunities in the future.

The choice of A-levels is not only vital for university entry but also for developing the necessary skills and knowledge for specific careers. Certain degree programmes, particularly in fields such as medicine, engineering, law, and the sciences, have specific A-level requirements. For example, students aiming for medical school typically need to study subjects like biology and chemistry, while those interested in engineering may need to focus on mathematics and physics. Understanding the subject prerequisites for desired university courses or career pathways is therefore key to making informed decisions.

In addition, selecting the right A-levels helps students develop vital skills that will benefit them both academically and professionally. Kings Langley Sixth Form offers a diverse range of subjects, encouraging students to explore their interests while preparing them for future challenges. The flexibility of subject blocks allows students to combine subjects that complement each other, such as mathematics with economics, or history with English literature, helping to create a tailored and well-rounded academic profile.

Ultimately, making informed choices about A-levels is essential in ensuring students are well-prepared for both university applications and future careers, setting them on a clear path toward achieving their long-term goals.

We advise students to read through this guide to assist them in considering their subject choices ahead of making their application to Kings Langley Sixth Form.





# **Subject Combinations**

Kings Langley Sixth Form offers a thoughtful approach to A-Level subject combinations, aligning them with students' future career aspirations. By organizing subjects into well-structured blocks, the school enables students to choose a combination that suits their academic strengths and professional ambitions. The following recommendations for subject combinations based on our subject blocks are provided for our most popular career aspirations of past and current students

Career: A-Level 1 A-Level 2 A-Level 3 A-Level 4

RECOMMENDED COMBINATION

Business & Finance	History or Maths or Philosophy & Ethics	Business or Spanish	Business or French	Economics or F. Maths
Marketing & Advertising	Photography	Fine Art or Business	Business or Product Design or Music	Economics or Psychology or Computer Science
Nursing & Care	Biology	Sociology	Physical Education	Psychology
Medicine & Pharmaceutical	Biology	Mathematics or Physics	Chemistry	Psychology
Dentistry	Biology	Mathematics or Physics	Chemistry	F. Maths
Law	History or Philosophy & Ethics	Sociology	English	Politics
International Relations	History or Philosophy & Ethics	Sociology	Economics or Politics or Geography	
Engineering	Mathematics	Physics	Chemistry or Product Design	F. Maths
Architecture & Construction	Mathematics	Physics	Product Design	F. Maths
Veterinary	Biology	Mathematics	Chemistry	Psychology
Psychology	Philosophy & Ethics	Sociology or Fine	English	Psychology





# **Subject Combinations**

Kings Langley Sixth Form offers a thoughtful approach to A-Level subject combinations, aligning them with students' future career aspirations. By organizing subjects into well-structured blocks, the school enables students to choose a combination that suits their academic strengths and professional ambitions. The following recommendations for subject combinations based on our subject blocks are provided for our most popular career aspirations of past and current students

A-Level 1 A-Level 2 A-Level 3 A-Level 4 Career: Sociology or Fine Philosophy & Ethics Psychology English Psychology Art **Sports Physical Education** Biology **Psychology** Rehabilitation **Teaching** Sociology **Psychology** Psychology **English** Sociology or Fine Social Work Psychology **English** Drama Art Film & TV Photography Fine Art **English or Music** Drama Environmental Mathematics Geography Biology Sciences Drama or Computer Creatives Photography Fine Art **English or Music** Science Police & Civil Politics or Philosophy & Ethics Sociology English Service **Psychology** Art Historian & History Fine Art French Geography Curating Photography or Sports **Physical Education Business** Psychology Philosophy & Ethics Management Catering, **Economics** or Photography **Business** Drama Hospitality & English





Celebrating Excellence, Promoting Opportunities

# **Subject Combinations**

# What A-Level subjects do you need for the degree course/career that you want to pursue?

If you are considering following a certain degree route or career when you complete your sixth form studies, it is important to ensure that you are making the right A-Level choices now.

The following information helps you understand the essential subject/s and possible combinations for a range of popular degree courses and career paths:

#### Weblink

## **Art and Design**

#### **Essential**

Some degree courses require a one-year Foundation Diploma (more here)

A-Level Art and Design or a design-related subject

#### **Good combinations**

A-Level Product Design

A-Level Photography

# **Biochemistry**

#### **Essential**

A-Level Chemistry and one from Biology, Maths or Physics

#### **Good combinations**

A-Level Biology

A-Level Maths

**A-Level Physics** 

A-Level Further Maths





# **Subject Combinations**

# **Biology**

#### **Essential**

A-Level Biology and one from Chemistry, Maths or Physics

#### **Good combinations**

**A-Level Chemistry** 

**A-Level Maths** 

A-Level Physics

**A-Level Further Maths** 

## **Business**

#### **Essential**

None—some A-Level Maths

#### **Good combinations**

**A-Level Business Studies** 

**A-Level Economics** 

**A-Level Maths** 

A-Level Fine Art (useful for advertising and marketing)

# **Chemistry**

#### **Essential**

A-Level Chemistry and one from Biology, Maths (sometimes essential) or Physics

#### **Good combinations**

A-Level Biology

**A-Level Maths** 

**A-Level Physics** 

A-Level Further Maths





# **Subject Combinations**

# **Classical Studies**

#### **Essential**

None

#### **Good combinations**

**A-Level History** 

A-Level English Lit

A-Level French/Spanish

A-Level Fine Art

## **Computer Science**

#### **Essential**

None—some A-Level Maths

#### **Good combinations**

**A-Level Computer Science** 

**A-Level Maths** 

A-Level Further Maths

**A-Level Physics** 

# **Dentistry**

#### **Essential**

A-Level Chemistry, Biology and Maths or Physics

#### **Good combinations**

**A-Level Chemistry** 

A-Level Biology

A-Level Maths

**A-Level Physics** 





# **Subject Combinations**

## **Drama**

#### **Essential**

None—some A-Level Drama or English Literature

#### **Good combinations**

A-Level Drama

A-Level English Lit

A-Level Fine Artg

## **Economics**

#### **Essential**

None—some A-Level Maths

#### **Good combinations**

**A-Level Economics** 

**A-Level Maths** 

A-Level Further Maths

A-Level History

# **English**

#### Essential

A-Level English Literature

#### Good combinations

A-Level History

A-Level French/Spanish

A-Level Philosophy & Ethics





# **Subject Combinations**

# **Engineering**

#### **Essential**

A-Level Maths

Some—A-Level Chemistry or Physics

#### **Good combinations**

**A-Level Maths** 

A-Level Further Maths

**A-Level Physics** 

A-Level Chemistry

A-Level Product Design

## **Geography**

#### **Essential**

A-Level Geography

#### **Good combinations**

A-Level Geography

**A-Level Maths** 

A-Level Biology

A-Level Chemistry

**A-Level Physics** 





# **Subject Combinations**

# **History**

#### **Essential**

**A-Level History** 

#### **Good combinations**

A-Level History

A-Level English Literature

**A-Level Economics** 

**A-Level Politics** 

A-Level Philosophy & Ethics

A-Level Sociology

A-Level Fine Art

## Law

#### **Essential**

None—some A-Level English Literature

#### **Good combinations**

A-Level English Literature

A-Level Maths

A-Level History

A-Level Chemistry, Biology, Physics

A-Level Geography





# **Subject Combinations**

# **Maths**

#### **Essential**

**A-Level Maths** 

Some—A-Level Further Maths

#### **Good combinations**

**A-Level Maths** 

A-Level Further Maths

**A-Level Physics** 

**A-Level Computer Science** 

A-Level Chemistry

**A-Level Economics** 

# **Media**

#### **Essential**

None—some A-Level English Literature

#### **Good combinations**

A-Level English Literature

A-Level Sociology

A-Level Psychology

A-Level Photography

A-Level Fine Art





# Celebrating Excellence. Promoting Opportunities

# **Subject Combinations**

## Medicine

#### **Essential**

**A-Level Chemistry** 

Some—A-Level Biology and A-Level Maths or Physics

#### **Good combinations**

**A-Level Physics** 

A-Level Chemistry

A-Level Biology

**A-Level Maths** 

A-Level Further Maths

# **Modern Languages**

#### **Essential**

A-Level French or Spanish

#### **Good combinations**

A-Level French

A-Level Spanish

A-Level English Literature

**A-Level History** 

A-Level Politics





# **Subject Combinations**

## **Music**

#### **Essential**

A-Level Music

Grade VII/VIII in chosen instrument

#### **Good combinations**

**A-Level Music** 

A-Level French

A-Level English Literature

A-Level History

A-Level Maths

A-Level Fine Art

# **Nursing**

#### **Essential**

A-Level Biology and Chemistry or Physics

#### **Good combinations**

A-Level Biology

**A-Level Chemistry** 

**A-Level Physics** 

A-Level Sociology

A-Level Psychology





# Celebrating Excellence, Promoting Opportunities

# **Subject Combinations**

# **Philosophy**

#### Essential

None

#### **Good combinations**

A-Level Philosophy & Ethics

**A-Level Mathematics** 

A-Level Sociology

A-Level History

A-Level English Literature

A-Level Fine Art

# **Physics**

#### **Essential**

A-Level Physics and Maths

#### **Good combinations**

**A-Level Physics** 

**A-Level Maths** 

A-Level Further Maths

A-Level Chemistry

# **Physiotherapy**

#### Essential

A-Level Biology and Physical Education (some)

#### **Good combinations**

A-Level Biology





# Celebrating Excellence, Promoting Opportunities

# **Subject Combinations**

## **Politics**

#### **Essential**

None

#### **Good combinations**

**A-Level Politics** 

**A-Level Mathematics** 

A-Level Sociology

A-Level History

A-Level English Literature

A-Level Philosophy & Ethics

# **Psychology**

#### **Essential**

None

#### **Good combinations**

A-Level Psychology

A-Level Sociology

A-Level Biology

A-Level Chemistry

**A-Level Physics** 

A-Level Maths





# Celebrating Excellence. Promoting Opportunities

# **Subject Combinations**

## Sociology

#### **Essential**

None

#### **Good combinations**

**A-Level Sociology** 

A-Level Psychology

A-Level Geography

A-Level History

**A-Level Politics** 

A-Level Philosophy & Ethics

A-Level English Literature

## **Veterinary**

#### Essential

A-Level Chemistry, A-Level Biology and A-Level Maths or Physics

#### **Good combinations**

**A-Level Physics** 

A-Level Chemistry

A-Level Biology

**A-Level Maths** 

A-Level Further Maths



