Business Studies, Computer Science, French, Spanish





GCSE Business Studies



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Pa	per 1	 Business activity Marketing People 	1 hour 30 mins 80 marks	50%	
Pa	per 2	4. Businessoperations5. Finance6. Influences7. Inter-dependency	1 hour 30 mins 80 marks	50%	

Oxford Cambridge and RSA

Business Studies

Skills:

The specification expects you to learn and use a range of quantitative skills and apply mathematical techniques to business contexts.

Perform certain calculations such as percentage increase/decrease, averages, cash flow forecasts, gross profit margins and average rates of return.

The case studies will refer to graphs, profitability ratios and other forms of data.



Careers is Business:

- Business owner.
- Business adviser.
- Business analyst.
- Chartered management
- Accountant.
- Corporate investment banker.
- Data analyst.
- Data scientist.
- Forensic accountant.
- Human resources officer.
- Logistics and distribution manager.
- Marketing executive.
- Retail manager.
- Sales executive.
- Stylist.
- Systems analyst.



GCSE Computing (Computer Science) – Ebacc

Content Overview

J277/01: Computer systems

This component will assess:

- 1.1 Systems architecture
- 1.2 Memory and storage
- 1.3 Computer networks, connections and protocols
- 1.4 Network security
- 1.5 Systems software
- 1.6 Ethical, legal, cultural and environmental impacts of digital technology

J277/02: Computational thinking, algorithms and programming

This component will assess:

- · 2.1 Algorithms
- 2.2 Programming fundamentals
- 2.3 Producing robust programs
- 2.4 Boolean logic
- 2.5 Programming languages and Integrated Development Environments

Assessment Overview

Written paper: 1 hour and 30 minutes 50% of total GCSE 80 marks

This is a non-calculator paper.

All questions are mandatory.

This paper consists of multiple choice questions, short response questions and extended response questions.

Written paper: 1 hour and 30 minutes 50% of total GCSE 80 marks

This is a non-calculator paper.

This paper has two sections: Section A and Section B. Students must answer both sections.

All questions are mandatory.

In Section B, questions assessing students' ability to write or refine algorithms must be answered using either the OCR Exam Reference Language or the high-level programming language they are familiar with.



- Application analyst
- Business analyst
- Data analyst
- Database administrator
- Games developer
- Information systems manager
- IT consultant
- Multimedia programmer
- SEO specialist
- Systems analyst
- Systems developer
- Web designer
- Web developer



GCSE Spanish GCSE French

Exams:

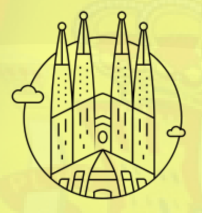
25% Reading

25% Writing

25%

Listening | Speaking 25%

Residential trips to Barcelona and also France for activity week.





French is being run as an accelerated course and is therefore not the easy option!

Yes, it's possible to study both!

What topics will I study?

My personal world:

Lifestyle and wellbeing:

My neighbourhood:

Media and technology:

Studying and my future:

Travel and tourism:

family, friends, relationships and equality

physical and mental well-being, food and drink, sports

places in town, shopping, the natural world and environmental issues

music, TV, film, social media and gaming

school and future opportunities

transport, accommodation and tourist attractions

