

# **Computer Science**

Term: Autumn Year: 2020/2021

Teacher: Mr. Tanoli (Head of Subject)



## **Textbook title:**

GCSE Computer Science for OCR Student Book (Optional)

## What will we be covering this term?

## 1<sup>st</sup> Half Term:

• E-Safety - 2

#### 2<sup>nd</sup> Half Term:

Hardware

There will be an end of term exam based on what students have covered this term.

# **Teacher's Marking Key:**

Mark code	Meaning
EBI	Even better if
www	What went well
Red Pen	Teacher Marked
Green Pen	Self-mark/ Student corrections
Numberd	Graded marking
Marks	



## How will my child be assessed this term?

The Computer Science Department will employ a number of strategies and techniques to assess your child's progress.

- Pupils' learning will be assessed in lessons via selective questioning and student participation.
- Homework will form a key part of students' learning and a useful tool for assessing students' progress.
- Pupils will sit regular tests (End of Topic tests, End of half term test and End of Term test).

There will be at least 2 assessed pieces this term.

In more detail:

At the end of the term there will summative exam that will test their knowledge for what they've covered during the course of the entire term.

## How can I help my child in this subject?

- Ensure homework is complete; you can track students' homework assignments at https://www.showmyhomework.co.uk
- Encouragement, praise, ensuring that they do their homework; and checking their student planner.
- Encouraging them to read around the subject.
- Their notes must be in order; discipline is essential.

#### Resources

Cambridge GCSE Computer Science for OCR Student Book

OCR GCSE (9-1) Computer Science

CGP GCSE Computer Science OCR Complete Revision & Practice - Grade 9-1

Collins Grade 9-1 GCSE Computer Science OCR All-in-One Complete Revision and Practice

## **Communications**

Who do I contact if I have concerns about my child's progress in this subject? Please feel free to contact us at the school from 9.00-15:00 if you have any questions or concerns.





## **Websites**

<u>http://www.gcsecs.com/</u>
https://www.bbc.com/bitesize/subjects/zvc9q6f

# **E-Safety**

https://www.bbc.com/bitesize/topics/z67ncdm

## **Scratch**

https://code.org/learnhttps://scratch.mit.edu/

#### Flow Charts

https://www.bbc.com/bitesize/guides/z3bq7tv/revision/3

#### **Hardware**

https://www.bbc.com/bitesize/guides/zxb72hv/revision/1http://www.bbc.co.uk/schools/gcsebitesize/ict/hardware/

# Algorithms, Binary and Hex

https://www.bbc.com/bitesize/guides/z3bq7ty/revision/1 https://www.bbc.com/bitesize/guides/z26rcdm/revision/1 https://www.advanced-ict.info/interactive/binary.html https://www.calculator.net/hex-calculator.html

#### **Networks**

https://www.bbc.com/bitesize/guides/zc6rcdm/revision/1https://www.bbc.com/bitesize/guides/zh4whvc/revision/6

# **Python**

https://www.bbc.com/bitesize/guides/zts8d2p/revision/1

# Logic gates

https://www.bbc.com/bitesize/clips/zwmf34j
https://www.advanced-ict.info/interactive/boolean.html







# **Computer Science**

Term: Spring Year: 2020/2021

Teacher: Mr. Tanoli (Head of Subject)



#### **Textbook title:**

GCSE Computer Science for OCR Student Book (Optional)

## What will we be covering this term?

## 1<sup>st</sup> Half Term:

• Algorithms/Binary & Hexadecimal

#### 2<sup>nd</sup> Half Term:

Networks 1 and 2

There will be an end of term exam based on what students have covered this term.

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# **E-Safety**

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#### **Scratch**

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#### Flow Charts

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# Algorithms, Binary and Hex

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# **Python**

https://www.bbc.com/bitesize/guides/zts8d2p/revision/1

# Logic gates

<u>https://www.bbc.com/bitesize/clips/zwmf34j</u>
https://www.advanced-ict.info/interactive/boolean.html







# **Computer Science**

Term: Summer Year: 2020/2021

Teacher: Mr. Tanoli (Head of Subject)



#### **Textbook title:**

GCSE Computer Science for OCR Student Book (Optional)

#### What will we be covering this term?

## 1<sup>st</sup> Half Term:

• Scratch Programming - 2

## 2<sup>nd</sup> Half Term:

Python Programming

There will be an end of term exam based on what students have covered this term.

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# **Python**

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