

National Fostering Group with Acorn Digital Learning

LIVE Online GCSE Revision Drop-Ins

2020 Schedule.

These LIVE online revision lessons bring a real-life teacher into your home to provide tuition to any young person studying for their GCSEs.

The sessions are free, last one hour each, and all you need to take part is:

- A laptop enabled with Chrome or Firefox browser (you can access the lessons via phone or tablet however a laptop is recommended)
- Stable internet connection
- Ideally a headset with microphone however not essential

To take part in each lesson, please make a note of the session date(s) and subject(s) and email fostercarersupport@nfa.co.uk providing the below detail:

- Foster carer name
- Name of child participating
- Email address
- Contact telephone number

By emailing fostercarersupport@nfa.co.uk with this data, you are registering your foster child's interest in receiving an 8 week revision support from Acorn Digital Learning. Please note that your data and the young persons' data will be passed to Acorn Digital Learning for the purposes of providing these sessions. For more information about how Acorn Digital use and secure your data please see their Privacy Notice [here](#)

You will be emailed a link to the live classroom 10 minutes before the lesson starts. All lessons take place between 4pm and 5pm.

Introductions

It is not essential for a student to take part in an introductory lesson however advised. Here, the ADL teacher will show students how to use the online classroom to get the most out of the drop ins.

Students only need to attend one introduction

Date	Topic
Tuesday 25 th February	Drop-In Tuition Introductory Session
Wednesday 26 th February	Drop-In Tuition Introductory Session
Thursday 27 th February	Drop-In Tuition Introductory Session

Week One

Date	Subject	Topic
Tuesday 3 rd March	English	Language-Specific: Paper 1 & 3 / Question 2 & 3
Wednesday 4 th March	Maths	Percentages
Thursday 5 th March	Science	Biology - Cells: Structure, Division and Transport

Week Two

Date	Subject	Topic
Tuesday 10 th March	English	Structure: Paper 1 Question 3
Wednesday 11 th March	Maths	Basic Algebra: Substitution, Collecting Terms, Simplifying Expressions
Thursday 12 th March	Science	Biology - Organ Systems: Digestive, Heart And Nervous Systems

Week Three

Date	Subject	Topic
Tuesday 17 th March	English	Synthesis Questions: Paper 2 Questions 2 & 4
Wednesday 18 th March	Maths	Solving Equations
Thursday 19 th March	Science	Biology - Homeostasis: Including Hormones

Week Four

Date	Subject	Topic
Tuesday 24 th March	English	Opinion: Paper 1 Question 4
Wednesday 25 th March	Maths	Perimeter, Area, Volume
Thursday 26 th March	Science	Chemistry - Atomic Structure & Bonding: Periodic Table

Week Five

Date	Subject	Topic
Tuesday 31 st March	English	Narrative: Paper 1 Question 5
Wednesday 1 st April	Maths	Real-Life Ratio and Proportion: Recipes, Exchange Rates And Value For Money
Thursday 2 nd April	Science	Chemistry - Chemical Calculations

EASTER BREAK

Week Six

Date	Subject	Topic
Tuesday 21 st April	English	Descriptive: Paper 1 Question 5
Wednesday 22 nd April	Maths	Probability
Thursday 23 rd April	Science	Chemistry - Organic Chemistry & Crude Oil

Week Seven

Date	Subject	Topic
Tuesday 28 th April	English	Non-Fiction Writing: Paper 2 Question 5
Wednesday 29 th April	Maths	Averages
Thursday 30 th April	Science	Physics - Forces: Including All Equations and Calculations

Week Eight

Date	Subject	Topic
Tuesday 5 th May	English	Literature Masterclass
Wednesday 6 th May	Maths	Problem-Solving Strategies
Thursday 7 th May	Science	Physics - Electricity: Circuits and Calculations

EXAMS COMMENCE W/C 11th MAY 2020

GOOD LUCK!