

Remote education provision: information for parents

Will my child be taught the same as they would if they were in school?

- We teach the same curriculum remotely as we do in school **wherever possible and appropriate.**
- We will continue to provide students with a programme of learning that:
 - Is varied, purposeful and accessible – linked to their planned learning in school
 - Is flexible – delivered through a range of resources and activities and bespoke to the student and their needs
 - Develops the whole child – will provide enrichment, personal development activities and support the students' mental health and wellbeing

What can I expect my child to do each day?

Phase 1	Daily core Literacy and Maths sessions Enrichment and Thrive activities
Phase 2	Students will be set weekly: 5 x sessions of English, Maths and Science (1 per day) Further 10 sessions, made up of: <ul style="list-style-type: none"> • Art and Design/Photography • Motor Vehicle/Bike Maintenance/Life Skills • Food/Home Cooking • PSHE/Careers
Phase 3 (medical tuition)	Work will be set in line with students' individual timetables

How will my child access any online remote education you are providing?

All work will be detailed on the school's website, www.voyagelarningcamus.org.uk under Covid 19, Home Learning

Some work will be set and completed via Microsoft Teams

If my child does not have online access at home, how will you support them to access remote education?

We recognise that some students may not have suitable online access at home.

- We will provide a range of paper resources including workbooks for students to work from
- We will provide laptops to support remote learning where this is necessary, for example students in Y11 or students working with our Flexible Learning teacher offsite
- We will help parents/carers access internet connection by promoting things like free extra data on phone networks
- We will use resources and sites that are easily accessible on mobile devices e.g. phones

How will my child be taught remotely?

We use a combination of the following approaches to teach pupils remotely:

- live teaching (online lessons)
- recorded teaching (e.g. video/audio recordings made by teachers)
- printed paper packs produced by teachers (e.g. workbooks, worksheets)
- textbooks and reading books for students to use at home
- websites supporting the teaching of specific subjects or areas, including video clips or sequences e.g. MyMaths, Seneca, BBC Bitesize
- long-term project work and/or internet research activities

What are your expectations for my child's engagement and the support that we as parents and carers should provide at home?

- All students should engage with the work set and complete it to the best of their ability
- We ask that parents/carers check the work set and establish a routine with their child to do the work set

How will you check whether my child is engaging with their work and asses it? How will I be informed if there are concerns?

- Class or subject teachers will make regular phone contact with students to provide support and check that work is completed
- Some work will be monitored via online activities e.g. scores on online quizzes
- Work emailed to teachers

If there are concerns, a member of staff will make contact with parents/carers and discuss how we can support student engagement.

We know that many of our students struggle to work independently and so we will ensure that work set is manageable, achievable and chunked into smaller activities to keep them engaged. Teaching and support staff will be in touch to help students complete the work set.

All learning is valuable and so it is important that students have a go every day to complete something from the work set. If they feel overwhelmed, they may choose a short online activity that they feel confident with and then try something different.

Remote education for self-isolating pupils

Lessons will be adapted from those that students are completing in school, so that learning will be in line with their peers and remain as part of the planned programme of study.