



## Remote education provision: information for parents

This information is intended to provide clarity and transparency to pupils and parents or carers about what to expect from remote education if local restrictions require entire cohorts (or bubbles) to remain at home.

For details of what to expect where individual pupils are self-isolating, please see the final section of this page.

### The remote curriculum: what is taught to pupils at home

A pupil's first day or two of being educated remotely might look different from our standard approach, while we take all necessary actions to prepare for a longer period of remote teaching.

### What should my child expect from immediate remote education in the first day or two of pupils being sent home?

The schools' immediate response to remote learning:

1. Timetable of remote learning activities uploaded.
2. Work uploaded for pupils to access.
3. Paper packs to be collected, if required.

Children expected to learn for 4-5 hours daily.

Remote communication between school and pupils: Children will register each day and communication will be immediately available in google classroom streams. Children on packs will be contacted - minimum once per week.

Barriers to connectivity will be worked on for every child. Where connectivity is not possible some laptops will be allocated, paper packs will be available and school places will be

#### Remote Learning Plan

Year 2 Week 2

Week beginning: 11.01.2021

Time	Monday	Tuesday	Wednesday	Thursday	Friday
9:00-10:00am	English	English	English	English	English
Activity	LO: To create sentences using subordinating conjunctions.	LO: To describe a character from a story.	LO: To describe a setting.	LO: To recap a story.	LO: To retrieve information from a text.
10:15-11:15am	Maths	Maths	Maths	Maths	Maths
Activity	LO: To explore column addition	LO: To add amounts using the column method	LO: To add amounts using the column method	LO: To calculate amounts of money.	LO: To solve word problems
11:30am-12:15pm	Science	Science	RE	History	Art
Activity	LO: To classify materials into man-made and natural occurring	LO: To identify the uses of materials.	LO: To understand why people fast.	LO: To identify the role of a monarch.	LO: To explore natural patterns in environment.
1:15pm- 1:45pm	Reading (Bug Club)	Reading (Bug Club)	Reading (Bug Club)	Reading (Bug Club)	Reading (Bug Club)
Activity	Log into Bug Club and read with an adult.	Log into Bug Club and read with an adult.	Log into Bug Club and read with an adult.	Log into Bug Club and read with an adult.	Log into Bug Club and read with an adult.
1:45pm-3:00pm	P.E. and Wellbeing	P.E. and Wellbeing	P.E. and Wellbeing	P.E. and Wellbeing	P.E. and Wellbeing

## Following the first few days of remote education, will my child be taught broadly the same curriculum as they would if they were in school?

We teach the same curriculum remotely as we do in school wherever possible and appropriate.

However, we may need to make some adaptations in some subjects. For example:

- PE lessons may be adapted.
- Music lessons may be adapted.
- Art and DT lessons may be more theoretical than practical.
- Science experiments will have to be tailored for home learning.

Where lessons are recorded pupil feedback might be delayed slightly.

## Remote teaching and study time each day

### How long can I expect work set by the school to take my child each day?

We expect that remote education (including remote teaching and independent work) will take pupils broadly the following number of hours each day:

Primary school-aged pupils	1 hour of Mathematics daily
Four to five hours minimum.	1 hour of English daily
	1 hour of either Science/ History/ RE / PHSE Foundation Subjects, including MFL
	1 Session of PE & wellbeing
	1 Session of Reading

## Accessing remote education

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

We use Google classroom as the platform. All pupils have log ons.

Presentation of lessons is supported by Activ inspire boards.

Work is set on **Google Classroom** and in **paper packs** for collection every Friday.

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

We recognise that some pupils may not have suitable online access at home. We take the following approaches to support those pupils to access remote education:

- We lend laptops or tablets to pupils where possible.
- We issue or lend devices that enable an internet connection when we can.
- Pupil's access printed materials if they do not have online access, or these materials are delivered to home.
- Pupils submit completed work to their teachers using a safe drop box at school for their teachers to mark.
- Where these options are not effective we can offer the pupil a school place.
- Where pupils are learning at home, we make regular contact to ensure both parents and pupils feel they have everything they need to be successful.

## **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, but in some cases other recordings, such as Oak National Academy lessons, where appropriate and in sequence with the rest of the learning).
- Tasks, resources and web links uploaded to an online platform for pupils to work through independently.
- Printed paper packs produced by teachers (e.g. workbooks, worksheets) for pupils take home and work on. Printed packs mirror the work provided to other pupils online.
- Some commercially available websites and learning platforms supporting the teaching of specific subjects or areas, including video clips or sequences.
- ALL learning follows the meaningful and ambitious, well-sequenced learning that the pupils would have been taught in their own classroom, including as much feedback as possible, provided online, in writing or by phone.

## Engagement and feedback

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

100 % of pupils engage with remote education, either at home or at school.

We expect parental support, for example, setting routines to support pupils at home and contacting the school if help or support is needed.

We offer many channels of communication with parents about how to access and use the home learning provision.

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

Teachers check pupils' engagement with the remote learning daily using the online wellbeing register.

We collate engagement data to help track pupils and identify pupils and classes where more engagement is possible.

If engagement is a concern, we ring regularly, we deliver packs, complete home visits and do all we can to ensure accountability for learning.

### How will you assess my child's work and progress?

Feedback can take many forms and may not always mean extensive written comments for individual children. For example, whole-class feedback or quizzes marked automatically via digital platforms are also valid and effective methods, amongst many others. Our approach to feeding back on pupil work is as follows:

Some learning can be assessed immediately – such as online quizzes or learning marked in live sessions. This feedback can be daily.

Pupils upload work for their teacher to check or send in completed work on paper to be marked, with feedback provided weekly for paper packs.

Further feedback is given regularly via various approved platforms, such as Bug club, Times Tables Rock stars

Pupils will receive assessment feedback on their learning daily in Google classroom and at least weekly for paper packs.

## **Additional support for pupils with particular needs**

### **How will you work with me to help my child who needs additional support from adults at home to access remote education?**

We recognise that some pupils, for example some pupils with special educational needs and disabilities (SEND), may not be able to access remote education without support from adults at home. We acknowledge the difficulties this may place on families, and we will work with parents and carers to support those pupils in the following ways:

We deliver remote education for pupils with SEND by following their individual learning plans – delivering this learning online or through paper packs and concrete resources. The class teachers and learning support assistants working in conjunction with the SENDCo and Inclusion leads.

This might mean pupils receive specialised resources to help them access different tasks. Eg: Sensory packs, social stories, concrete resource as required.

These pupils also have support to access teaching assistant support online and take part in whole class and group activities online, mirroring what they might do at school with peer groups.

Individual therapies and outside agency support required by EHC plans is still delivered online where possible.

For younger pupils, for example those in Reception and Year 1, the session times are be shorter and focused around reading, phonics, key stories and key skills.

## **Remote education for self-isolating pupils**

Where individual pupils need to self-isolate but the majority of their peer group remains in school, how remote education is provided will likely differ from the approach for whole groups. This is due to the challenges of teaching pupils both at home and in school.

### **If my child is not in school because they are self-isolating, how will their remote education differ from the approaches described above?**

If individual pupils are self-isolating, they are provided with remote learning that mirrors exactly the same learning as is happening in their classroom. With meaningful and ambitious, well-sequenced learning, including feedback provided online or by phone.