



WeST Remote Learning Guidance 2021-2022



Remote education support

Where a class, group or small number of pupils need to self-isolate, or there is a local lockdown requiring pupils to remain at home, we expect all WeST schools to have the capacity to offer immediate remote education.

Schools are expected to consider how to continue to improve the quality of their existing offer and have a strong contingency plan in place for remote education provision. This planning will be particularly important to support a scenario in which the logistical challenges of remote provision are greatest, for example where large numbers of pupils are required to remain at home.

The DfE have published a [temporary continuity direction](#) which makes it clear that schools have a legal duty to provide remote education for state-funded, school-age children unable to attend school due to coronavirus (COVID-19).

In developing these contingency plans, all WeST schools should:

- Teach a planned and well-sequenced curriculum so that knowledge and skills are built incrementally, with a good level of clarity about what is intended to be taught and practised in each subject.
- Use a curriculum sequence that allows access to high-quality online and offline resources and teaching videos and that is linked to the school's curriculum expectations
- Give access to high quality remote education resources.
- Select the online tools that will be consistently used across the school in order to allow interaction, assessment and feedback and make sure staff are trained in their use
- Provide printed resources, such as textbooks and workbooks, for pupils who do not have suitable online access
- Recognise that younger pupils and some pupils with SEND may not be able to access remote education without adult support and so schools should work with families to deliver a broad and ambitious curriculum - for pupils with SEND, their teachers are best placed to know how to meet their needs

When teaching pupils remotely, all WeST schools should:

- Set assignments so that pupils have meaningful and ambitious work each day in a number of different subjects.
- Set work that is of equivalent length to the core teaching pupils would receive in school, and as a minimum:
 - KS1: **3 hours a day, on average, across the school cohort, with less for younger pupils**
 - KS2: **4 hours a day**
 - KS3 and KS4: **5 hours a day**
 - KS5: **To match timetabled hours**
- Provide frequent, clear explanations of new content, delivered by a teacher or through high-quality curriculum resources or videos.
- Have systems for checking, at least weekly, whether pupils are engaging with their work, and inform parents immediately where engagement is a concern.
- Gauge how well pupils are progressing through the curriculum using questions and other suitable tasks, and provide feedback, at least weekly, using digitally facilitated or whole-class feedback where appropriate
- Enable teachers to adjust the pace or difficulty of what is being taught in response to questions or assessments, including, where necessary, revising material or simplifying explanations to ensure pupils' understanding

We expect schools to consider these expectations in relation to the pupils' age, stage of development and/or special educational needs, for example where this would place significant demands on parents' help or support.

We expect schools to avoid an over-reliance on long-term projects or internet research activities.

Safeguarding and Remote Education

When staff are teaching via live video, they should ensure that:

- There are no one-to-one lessons.
- The lesson is hosted on the agreed platform (e.g. Microsoft Teams) so only pupils and staff within the organisation can access this. Microsoft Teams has a lobby function, which prevents pupils from accessing the lesson before a member of staff is present.
- The lesson is recorded. This will automatically save to the chat section of the Team. Staff can set this as a tab in the Team and it allows pupils to revisit the lesson or access it at a later time. Please note, this video remains the property of the teacher and will not be used for quality assurance.
- During remote learning, staff and pupils should continue to communicate and act in a professional manner as if in school.

Staff should:

- Maintain their usual professional relationship with pupils.
- If the camera is on, consider carefully what is in the background. Teams provides background pictures that can be turned on to obscure the home environment.
- Use professional and 'safe' language at all times. Be mindful that family members of pupils may be within earshot of the live lesson.
- Maintain normal expectations for pupils, as you would in school lessons.
- Ensure pupils are aware of these expectations when delivering live video lessons.
- Whichever method of remote learning is being used, ensure that appropriate privacy settings are in place and GDPR compliance is maintained. For example, don't share your screen with the class if it shows confidential information (e.g. SIMs).
- If delivering a live lesson, ensure that:
 - Only relevant pupils can access the lesson.
 - Pupils are not sharing personal information via the chat function.
 - Pupils have their microphone turned off (this should be set by default), unless needed.
 - Pupils use the "hands up" and "chat" function in a live lesson to ask questions.
- Challenge any inappropriate behaviour from pupils and report it as you would in school. For serious concerns it may be necessary to remove pupils from the online learning activity to ensure the learning of other pupils can progress.
- Any safeguarding concerns should be reported to the relevant safeguarding leads using the usual channels.

Pupils:

- Should behave as if they were in school and in the classroom – they should be reminded of this at the beginning of the lesson.
- Pupils should only use school email/Teams chat to communicate with staff.
- Pupils should only access their school accounts, not personal accounts. They must not share or access any inappropriate material.
- Pupils should ensure conversations using the chat function are appropriate and related to the lesson.

Reporting concerns

It is essential that all staff continue to raise any safeguarding concerns using the procedures outlined in their agreed Safeguarding Policy, including any CV-19 addendums.

Communicating with parents, carers and pupils

When communicating online with parents and pupils, staff should:

- Communicate within school hours as much as possible.
- Communicate through the school channels approved by the senior leadership team.
- Use school email accounts (not personal ones).
- Avoid sharing personal information

What does the research say about remote education?

The Education Endowment Foundation (EEF) examined the existing research on distance learning (from 60 systematic reviews and meta-analyses) for approaches that schools could use, or are already using, to support the learning of pupils while schools are closed due to Covid-19.

When implementing strategies to support pupils' remote learning, or supporting parents to do this, key things to consider include:

1: Teaching quality is more important than how lessons are delivered

- Pupils can learn through remote teaching.
- Ensuring the elements of effective teaching are present – for example clear explanations, scaffolding and feedback – is more important than how or when they are provided. There was no clear
- difference between teaching in real time (“synchronous teaching”) and alternatives (“asynchronous teaching”).
- For example, teachers might explain a new idea live or in a pre-recorded video. But what matters most is whether the explanation builds clearly on pupils' prior learning or how pupils' understanding
- is subsequently assessed.

2: Ensuring access to technology is key, particularly for disadvantaged pupils

- Almost all remote learning uses digital technology, typically requiring access to both computers and the internet.
- Many reviews identify lack of technology as a barrier to successful remote instruction. It is important that support is provided to ensure that disadvantaged pupils – who are more likely to face these barriers – have access to technology.
- In addition to providing access to technology, ensuring that teachers and pupils are provided with support and guidance to use specific platforms is essential, particularly if new forms of technology are being implemented.

3: Peer interactions can provide motivation and improve learning outcomes

- Multiple reviews highlight the importance of peer interaction during remote learning, as a way to motivate pupils and improve outcomes.
- Across the studies reviewed, a range of strategies to support peer interaction were explored, including peer marking and feedback, sharing models of good work, and opportunities for live discussions of content.

- The value of collaborative approaches was emphasised in many reviews, although notably many studies involved older learners. Different approaches to peer interaction are likely to be better suited to different age groups.

4: Supporting pupils to work independently can improve learning outcomes

- Pupils learning at home will often need to work independently. Multiple reviews identify the value of strategies that help pupils work independently with success.
- For example, prompting pupils to reflect on their work or to consider the strategies they will use if they get stuck have been highlighted as valuable.
- Wider evidence related to metacognition and self-regulation suggests that disadvantaged pupils are likely to particularly benefit from explicit support to help them work independently, for example, by providing checklists or daily plans.

5: Different approaches to remote learning suit different types of content and pupils

- Approaches to remote learning vary widely and have different strengths and weaknesses. Teachers should be supported to consider which approaches are best suited to the content they are teaching and the age of their pupils.
- For example, games for learning were found to have a high impact on vocabulary learning in foreign languages, but there is less evidence related to their use in other subjects.
- Likewise, using technology to support retrieval practice and self-quizzing can help pupils retain key ideas and knowledge, but is not a replacement for other forms of assessment.