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Guidance

## What's working well in remote education

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As we move into a third national lockdown, with remote education for most pupils once again the default, we are of course very aware of the heroic efforts of leaders, teachers and staff in developing remote education.

Likewise, we know there are difficulties and challenges that schools, colleges and teachers face in doing so. This short guide, which draws on findings from our interim visits, research and literature review, aims to provide some useful tips.

## What is remote education?

There are different definitions out there, but these are the ones we will use here:

- Remote education: a broad term encompassing any learning that happens outside of the classroom, with the teacher not present in the same location as the pupils.
- Digital remote education: often known as online learning, this is remote learning delivered through digital technologies.
- Blended learning: a mix of face-to-face and remote methods. An example would be the 'flipped classroom', where main input happens remotely (for example through video), while practice and tutoring happen in class.
- Synchronous education: this is live; asynchronous education is when the material is prepared by the teacher and accessed by the pupil at a later date.

## Some common myths about remote education

Some unhelpful myths exist about remote education, which are not based on evidence.

These include that:

- remote education is fundamentally different to other forms of teaching/learning
- remote education is a different curriculum/offer to the content that would be delivered normally
- the best forms of remote education are digital
- the best way to deliver remote education is always through live lessons
- the most important thing is pupils' engagement

None of these things are necessarily true. Below, we counter them with evidence-based pointers.

Here are 7 things to think about when providing remote education. Note that they are not in order of importance.

### 1: Remote education is a way of delivering the curriculum

Remote education is a means, not an end. The aim of education is to deliver a high-quality curriculum so that pupils know more and remember more. Remote education is one way of doing so.

This means that everything we know about what a quality curriculum looks like still applies. The remote education curriculum needs to be aligned to the classroom curriculum as much as possible. And, just like the classroom curriculum, it needs to be carefully sequenced and ensure that pupils obtain the

building blocks they need to move on to the next step. Curricular goals should be made as explicit remotely as they would be in the classroom.

Remote education is not the same as digital education. Sometimes, it may be more effective to deliver remote education through worksheets or a textbook. All schools/colleges should have access to a digital platform so they can provide online education where that is the most appropriate method.

A good textbook can provide the curriculum content and sequencing pupils need. It can also be easier to access for some pupils. However, when using textbooks or worksheets it is still important to make sure that teachers can provide feedback and assess learning. Any worksheets should be aligned with the curriculum and provide meaningful work.

## **2: Keep it simple**

Our brains don't learn differently using remote education, so everything we know about cognitive science and learning still applies. We don't have to make huge changes to the way we teach.

We also don't need to overcomplicate resources with too many graphics and illustrations that don't add to content. When using digital remote education, the platform we use shouldn't be too complicated to use. Just as we don't need 'all-singing, all-dancing' lessons in the classroom, remote education often benefits from a straightforward and easy-to-use interface. Simple graphics that highlight the key concepts and features we want to teach can be most effective.

More important is attention to the key elements of effective teaching. For example, it's useful to provide pupils with an overview of the bigger picture and where a specific lesson or activity sits within a sequence of lessons or activities. It's also vital to have clear and high expectations and to communicate these to pupils. Just as in the classroom, most pupils will be novices in what we are teaching them. We can't expect them to be able to discover new content for themselves through tasks, projects and internet searching.

There are of course some things that need more careful consideration when teaching remotely. For example, when using recorded lessons, clarity of explanations becomes even more important as we can't as easily correct misunderstandings or misconceptions.

Another example is the 'split attention' effect. Pupils can find it harder to concentrate, so the way we integrate words and pictures or graphs is important. Text can be integrated with images where that is appropriate and doesn't just encourage guessing. This can be shown in chunks in the appropriate place. This makes the words into a description of the images and allows pupils to focus on what is most important.

As it's harder for pupils to concentrate when being taught remotely, it's often a good idea to divide content into smaller chunks. Short presentations or modelling of new content can be followed by exercises or retrieval practice.

## **3: When adapting the curriculum, focus on the basics**

We will often need to adapt our subject curriculum when moving to remote education, for example because some topics are hard to teach remotely. When we do this, we need to focus on the basics:

- Beware of offering too much new subject matter at once. Make sure key building blocks have been understood fully first. We need to assess pupils' knowledge to determine this.

- Consider the most important knowledge or concepts pupils need to know. Focus on those.
- Consider what alternatives exist for traditional practical activities. What can be done at home, or using simulations, for example? Worked examples and modelling can work very well in remote digital education.
- In many cases, practising and a focus on developing existing knowledge and skills, such as handwriting or simple arithmetic, may be useful.

#### **4: Feedback, retrieval practice and assessment are more important than ever**

Learning isn't fundamentally different when done remotely. Feedback and assessment are still as important as in the classroom. It can be harder to deliver immediate feedback to pupils remotely than in the classroom, but teachers have found some clever ways to do this.

This immediate feedback can be given through:

- chatroom discussions,
- 1-to-1 interaction tools
- interactive touch-screen questioning in live recorded lessons
- adaptive learning software

Peer interactions can provide motivation and improve learning outcomes. It's therefore worth considering enabling these through, for example, chat groups or video-linking functions. They will also help pupils maintain their social skills.

It is important for teachers to stay in regular contact with pupils. If necessary, they can even do this by using technology to automate communication. Some teachers have set up automated check-in emails to pupils to identify where they are with set tasks. This also gives a perception that teachers are 'watching' while pupils learning remotely.

Assessment is built into some online platforms and most textbooks. Low-stakes quizzes can be built in to remote education, as can written assignments and retrieval practice activities. It can be helpful to make sure pupils are 'warmed up' and 'readied' for content through an introductory task or scene-setting. Pupils can then be invited to re-visit and process the main content further in an additional task or later lesson through retrieval practice.

#### **5: The medium matters (a bit)**

Quality of teaching is far more important than how lessons are delivered. But there is some evidence that the medium does matter, especially in digital remote education. Pupils tend to spend longer accessing a remote lesson when they are using a laptop than when using a phone (tablets are in between).

This means that we need to think carefully about whether pupils have access to the right kind of device when we're using digital remote education. If they don't, and we can't provide enough devices, it might be better to consider non-digital approaches as well.

When using digital remote education, we often rely on internet access. Again, we need to consider whether pupils have this and what we can provide if they don't. The Department for Education provides support on internet access (<https://get-help-with-tech.education.gov.uk/internet-access>), and on setting up a

digital education platform (<https://get-help-with-tech.education.gov.uk/digital-platforms>).

It is also worth considering where to host content. In the battle for attention against the internet, we need to consider whether we avoid hosting video lessons on certain platforms like YouTube, for example, because of their advertising algorithms distracting pupils.

## **6: Live lessons aren't always best**

Some think that a live lesson is the 'gold standard' of remote education. This isn't necessarily the case. Live lessons have a lot of advantages. They can make curriculum alignment easier, and can keep pupils' attention, not least as the teacher has more control over the learning environment. But live lessons are not always more effective than asynchronous approaches.

There are some specific difficulties in doing live lessons. It can be hard to build in interaction and flexibility. This means that giving feedback can actually be less effective than when we use recorded lesson segments followed by interactive chats, or tasks and feedback. Using recorded lessons produced externally can allow you to easily draw on high-quality lessons taught by expert subject teachers. The challenge here can be to make sure they are integrated with the curriculum.

Because evidence suggests that concentration online is shorter than the length of a typical lesson, filming a classroom lesson may be ineffective.

Different approaches to remote education suit different types of content and pupils. Mixed models may be effective in some cases. For example, you could use the so-called 'flipped learning' model. In this, new content is taught through an asynchronous recorded lesson. Practice, tutoring and feedback are then done synchronously.

## **7: Engagement matters, but is only the start**

It's harder to engage and motivate pupils remotely than when they are in the classroom. There are more distractions, and as a teacher you're not physically present to manage the situation. Communicating and working with parents, without putting an unreasonable burden on them, can help support home learning.

A lot of attention has been paid to ways in which online education can be made more engaging. For example, we can make sure different types of tasks and activities are alternated, or build in rewards and incentives to make learning more 'game-like'.

While it is important to engage pupils, this is only a precondition for learning, not the thing itself. There is only so much a teacher can do to engage pupils remotely. We therefore need to make sure that efforts to engage don't distract us from teaching the curriculum. We also need to check whether pupils have actually learned the content we want them to through assessment.

Engagement increases when pupils feel part of the school or college community. Whole-school digital assemblies and feedback, for example through newsletters to pupils and parents, can help them feel part of the community even when learning remotely.

## **More resources on remote education**

There are a number of useful resources to help you with remote education, including:

- the Department for Education's guidance, resources and support for teachers (<https://www.gov.uk/guidance/get-help-with-remote-education>)
- the Education Endowment Foundation's overview of evidence on remote learning (<https://educationendowmentfoundation.org.uk/news/eef-publishes-new-review-of-evidence-on-remote-learning/>)

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