

# Supporting Remote Learning

A Sussex Maths Hub Collaboration Project

## KS1 Top Tips for Remote Learning


4 comments

**Anonymous** 1m  
Give parents ideas of what they can use for resources. We have suggested pasta, buttons, beads etc. This has resulted in lots of positive feedback from parents.

**Anonymous** 1m  
Small steps, using resources at home, fun games, creating posters to show learning.

**Anonymous** 1m  
Shortcut link for use on seesaw

**Anonymous** 1m  
I wrote a booklet for all the vocabulary needed for the primary curriculum. You can find it at  
<https://andrewjeffrey.co.uk/product/primary-maths-vocabulary/>

 Add comment

## KS2 Top Tips for Remote Learning


4 comments

**Anonymous** 1m  
In pre-record videos, use the pause function and have a pause symbol to help relay to children, when they need to stop and restart the video for tasks.

**Anonymous** 1m  
Use answer screens as well so that parents and children can see answers as they go through the lesson.

**Anonymous** 1m  
Avoid using the editing tool in Loom as it is hard to fine tune what you want. Instead, pause the video you are recording so you can rehearse what to say next. These 'pauses' are seamless in the final video.

**Anonymous** 1m  
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 Add comment

## KS1 Resources

What are you using in your online provision - why would you recommend it?


4 comments

**Anonymous** 1m  
We are using the Class Dojo app and children are able to share work via Portfolio. Teachers are able to give immediate feedback and the children can comment too. We have found it child and parent friendly!

**Anonymous** 1m  
White rose parent workbooks - great to skip for activities.

**Anonymous** 1m  
Vimeo is a better video host than YouTube - no ads, no random re-direction at the end.

**Anonymous** 1m  
We put all our YouTube videos through safetube - it takes out all of the ads and just posts the video so not way to press on something else

 Add comment

## KS2 Resources

What are you using in your online provision - why would you recommend it?

4 comments

**Anonymous** 1m  
We are currently focussing on times tables. One of the main tasks for next week is to create a game to enable practice of them in a fun way :)

**Anonymous** 1m  
Mystery Matrix is a great challenge from Nrich for multiplication :)


**Anonymous** 1m  
Classroom secrets pdf worksheets and lesson packs are very good - particularly for grammar and ks2 arithmetic style maths and they are well differentiated - a huge time saver!

**Anonymous** 1m  
You can access all the WR video lessons from the first summer term lockdown by searching for them. We have used some from the previous year group to recap and review learning before moving on.

## Any other ideas to share...

1 comment

**Anonymous** 1m  
Google forms for weekly learning quizzes also work a treat; they are easy to make and the link is easy to share with parents and children. Like Kahoot, this then generates a report, which can inform future planning. Your results could also be used as good evidence of the impact of your home-learning provision for the big O!

 Add comment