

RE-Juvinating and RE-Inspiring RE Conference 2021

Digital RE

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Enabled by Sarum St Michael Educational Charity:



#ReReRE2021



RE-Juvinating and RE-Inspiring RE Conference 2021

This will be the second slide
which will have 3 SACRE Logos
on it

Enabled by Sarum St Michael Educational Charity:



#ReReRE2021



Go to: [menti.com](https://www.menti.com)

Enter code:

Click on the picture that you feel best represents how you feel about teaching online

Digital RE

Creative Ways to Deliver RE Digitally



What words would you
associate with digital
learning?



Go to: [menti.com](https://www.menti.com)

Enter code:

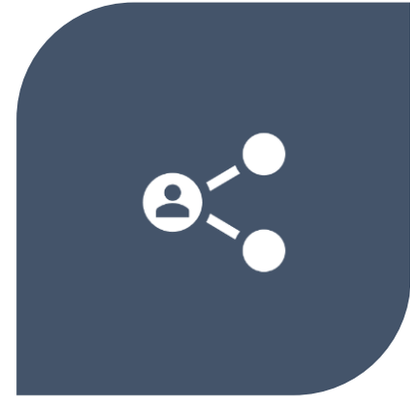
Session outline



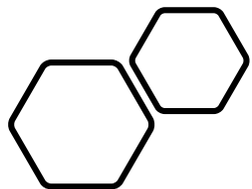
1. DIGITAL RE: WHAT ARE
THE OPPORTUNITIES



2. DIGITAL RESOURCES AND
TOOLS



3. SHARING WHAT WORKS
AND WHAT DOESN'T WORK!

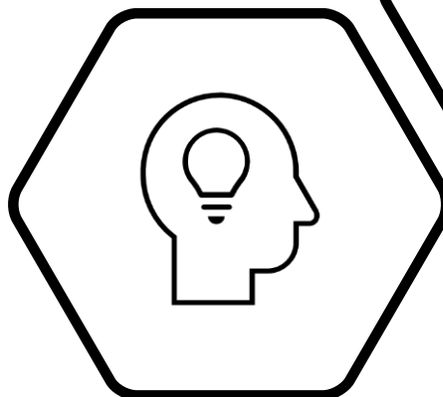
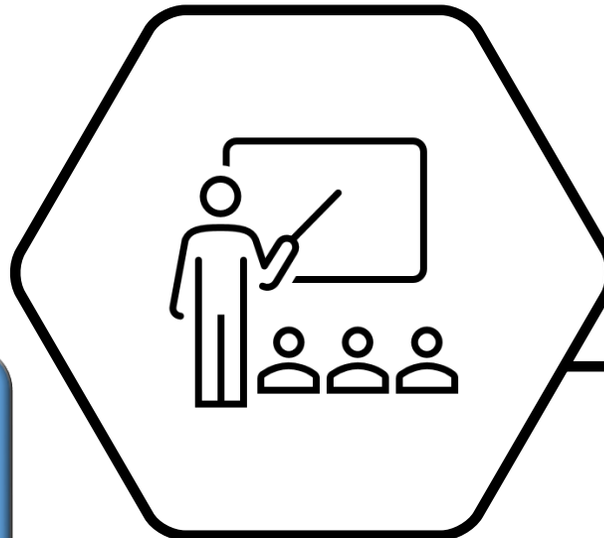


What is digital learning?

For the purposes of today's session we are defining digital learning as **learning that's facilitated, enabled or mediated using electronic technology.**

This is a pretty broad definition and covers all sorts of learning that we might already do.

In today's session I am going to use a range of different online tools and ideas. Some of them you may have used before and some hopefully will be new. In teaching digitally, usually it is best to stick to one or two key ideas until students feel confident using them, but as an advanced group you are going to try a selection!





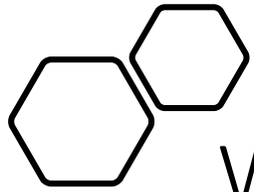
Digital RE: What are the opportunities?

- During lockdown many of us have had to provide some form of digital learning
- Many of us might have tried out new technologies and strategies
- Now we are back in school it is a good chance to think about what we would keep and what can enhance our in-person learning and homework.

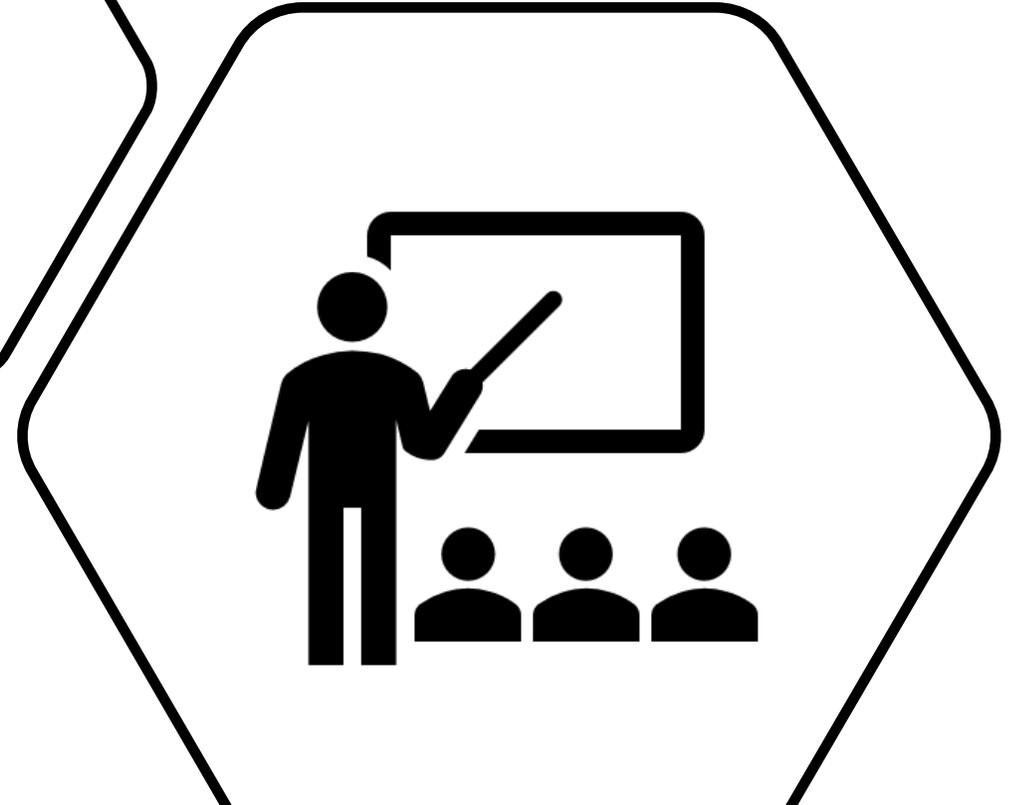
Go to: Join.nearpod.com

Code:

What is something you have used previously that you have enjoyed/found useful?



Digital RE: What are the opportunities ?

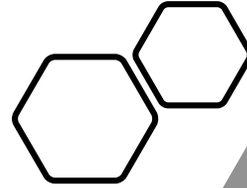


- Using online tools can have lots of benefits.
- It can support with differentiation and supporting our SEND students
- It can increase engagement with learning
- It can often allow students increased autonomy
- It can provide instant feedback
- Develops skills in students in using digital technology

On Nearpod:

Quick Poll: do you include digital learning as part of your regular practice? In class or as homework.

Quick task



Go to: Join.nearpod.com
Code:

In one colour circle/tick the different educational tools that you have heard of

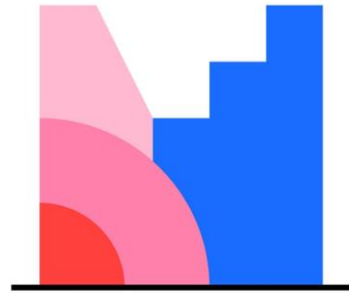
In another colour circle/tick the different educational tools that you have previously used



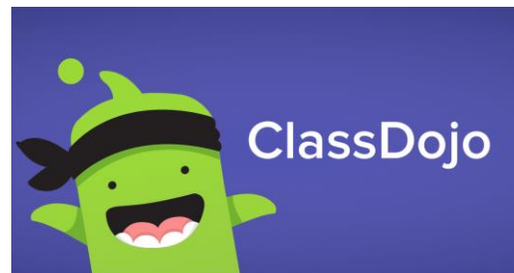
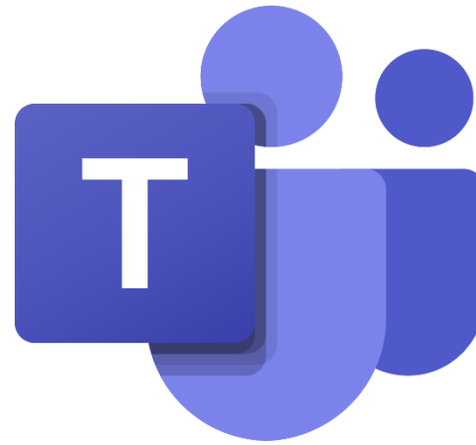
Seesaw



Google Classroom



Mentimeter



Quick task



On Nearpod

For one online tool you have used what did you like or dislike about it?

Breakout rooms



In your groups discuss these questions:



What digital learning tools have you used?



What did you use them for?



Did they support the learning of students in the way you hoped?



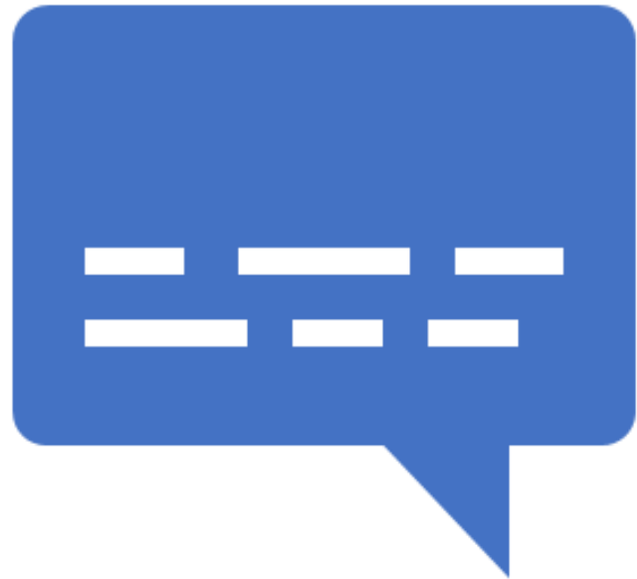
Were there any drawbacks?



Add your ideas here:

https://jamboard.google.com/d/1BjQMRevwd_J9J_2KwzmxDSz_znVraDQujlfquAqYCB04/edit?usp=sharing





Feedback

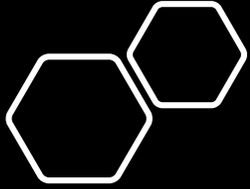
Setting digital homework

Top suggestions:

Microsoft/Google forms

Teacher made



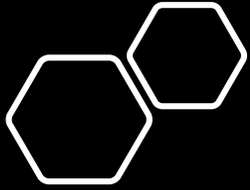


Microsoft Forms (Google forms is very similar)

What is it?

- A way of getting responses from students e.g. a quiz or questions and answers

Pros	Cons
Easy to give feedback	Students cannot go back and edit once submitted
Easy to create and assign to students	You have to create each form from scratch (cannot upload existing worksheet) but you can duplicate a form once you have made it
Very user friendly for students & works equally well on a phone/tablet or computer	
You can use immersive reader	



Teacher made

What is it?

- A way of turning documents into an online worksheet
- You upload a document as a background and students are able to fill it in directly on their device

Pros	Cons
You can monitor student work in real time	Takes a bit of time to get used to how it works
Students can start a task and come back to it later	Can take a little bit of time to set up
No need to create new worksheets	No additional support such as immersive reader
Very user friendly for students & works equally well on a phone/tablet or computer	

Breakout rooms



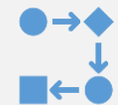
How do you use technology to enhance your homework setting? (if you do not set homework, think about work set at home during lockdowns)



Has it changed over the past year?



Is there anything you would like to try?



Share your answers and complete the quick survey here: (FORM)

Feedback



Setting digital tasks in the classroom

Top tool suggestions:

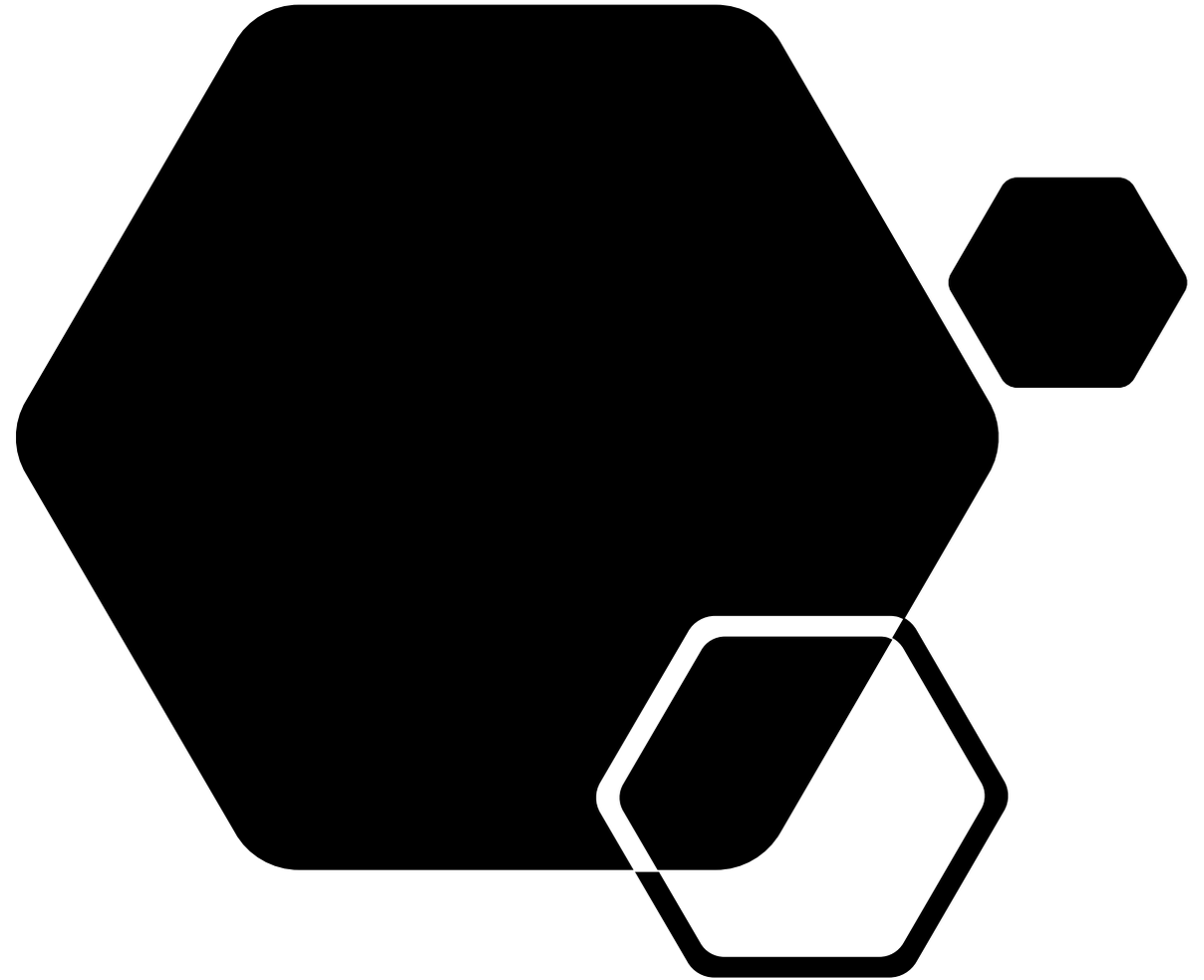
Nearpod/Desmos

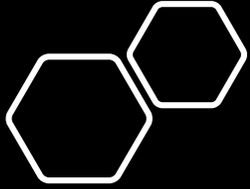
Mentimeter/Poll everywhere



Nearpod & Desmos

A quick demonstration





Mentimeter/ Poll everywhere

What is it?

- A way of running live polls/feedback including word walls, open ended questions, votes etc.

Pros	Cons
An easy way to check understanding/get feedback	Needs everyone to have access to a device in school!
Allows students who find it difficult to share ideas an opportunity to write them down	Menti: only 2 slides on the free version
Allows students to give answers anonymously	Pollev: Not the most user friendly to create
Students do not need an account or to register	Anonymous feedback could be a problem

Quizzes/ Fun stuff!

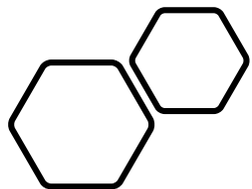
- Flippity

- Kahoot

Socrative

Blooket

Quizlet live



Blooket

Blooket!

Go to: blooket.com/play

Code:



Other digital resources



360 photos – examples:

People praying around the world:

https://www.360cities.net/curated_sets/174

Synagogues: <https://synagogues-360.anumuseum.org.il/tours/>

Mosques: <http://www.3dmekanlar.com/en/blue-mosque.html>

Churches: <http://www.360degree.org/?cat=27>

Sites in Jerusalem:

http://jerusalem360.com/panoramas/holy_sites

Breakout rooms



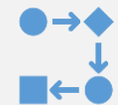
What do you think works best in terms of digital learning?



What other resources might you recommend?



What do you think the future holds for digital RE?



Be ready to share your ideas

Feedback



Final questions/comments to share

