


Science and the Wider Curriculum - Planning and Ideas



Week Commencing: 22nd March 2021

Year Groups: 1/ 2

	Monday	Tuesday	Wednesday	Thursday	Friday
Area of Learning	Easter Craft Activity	Subject: RE	Subject: PE	Subject: Design & Technology LC: Can you use a mechanism to make a moving picture?	Subject: Geography LC: Can you give directions to follow a map?
You will need	Yellow card (chick) White card (egg) Dowel or lollipop stick Glue Scissors Pencil	Seesaw activity or worksheet and pencil or pen.	PE Kit	From last week's lesson – Moving Picture Design Plan On SeeSaw – Making and Evaluating Lesson Presentation PDF Evaluation Activity Sheet Card, split pin paper fastener, blue tack, scissors, pencils.	Map of a town (website or Seesaw) OR Map from last week
Lesson input	Instruction video: https://www.youtube.com/watch?v=whhsRrZfWXM Simple craft activity to make an egg surprise. Follow the video to create.	Recap the Easter story and how Christians feel sad on Good Friday as they remember the day Jesus died. Then they are happy on Easter Sunday when they	Please follow the one of the links at the bottom of the planning, to an online PE workout.	Recap – how last week we planned a design for a moving picture based on the story of The Three Billy Goats Gruff. Explain – today we are going to make the moving picture. Discuss – share PP to discuss – design criteria for making a product and discuss questions - how will we make our moving picture neat? Discuss making it detailed, clear and colourful	Remind children of the maps they draw last week. Explain that this week we are going to practise giving people directions to move from one place to another on a map. Display the large map of the town and draw a

		<p>remember that Jesus was resurrected. Christians celebrate Easter and are happy. What makes us happy?</p> <p>Share some ideas that make us happy and have a class discussion. Ideas can be written down or drawn as a picture and shared if children would like to.</p>		<p>with neat cutting and colouring etc. What will make our picture well-made? Discuss making tidy holes and cuts in the correct places (mark with a pencil first) and securely attaching their mechanisms making sure they move correctly. Model how to use my Design plan to make a moving picture. After making, share the Evaluation Activity Sheet and discuss how to complete it.</p>	<p>compass next to the map. Model using the key to establish what is in each part of the map. Model directing someone from a starting point to another point in the map, using NSEW. Eg: move start at the butchers. Move 2 blocks east and 1 block north.</p>
<p>Activity</p>		<p>Think about something that makes you feel happy. You can write it down if you like. If you'd like to share it with us you can during the live lesson and/or post on seesaw. This is a time for reflection and if you don't</p>		<p>Use your plan from last week to make your moving picture and then complete the Evaluation Activity Sheet for your product. Take a photo or video of your work and post it on SeeSaw.</p>	<p>Children to give their partner directions to move from one part of a map to another, using a counter and NSEW. OR Children to use their own maps from last week to direct a friend around. Evidence on Seesaw.</p> <p>EXT: Children to make a map of Spennymoor from construction</p>

		want to share your thoughts that is absolutely fine too.			materials, copying an original map. Children to design their own town on the sheet provided, using the key
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PE Links

https://www.youtube.com/watch?v=L_A_HjHZxfI

<https://www.youtube.com/watch?v=oc4QS2USKmk>

<https://www.youtube.com/watch?v=ymigWt5TOV8>

Where can I complete further work?

[Twinkl](#) – Subscription service used by schools is offering a free premium service for teachers, parents and children to use whilst schools are closed. Enter the code **UKTWINKLHELPS** for access to worksheets, powerpoints and interactive games to support all areas of learning.

[Classroom Secrets](#) – Free Maths, Reading and Grammar home learning packs and interactive resources for all ages.

[BBC Bitesize Primary](#) – Free learning resources available for KS1 and KS2 across all subjects.