## Beyond the Classroom: Wider learning opportunities Subject: Paper & Board

Year: 7

Watch	Do	Read	Follow	Visit
This video gives you an insight on what colours mean. https://www.youtube.com/watch?v= K2K8pPWaGSU https://www.youtube.com/watch?v= fKTa7tFqNks	Experiment with mask designs through colour. Why use particular colours.	Fascinating or frightening - masks are a global phenomenon.  https://www.westernunion.com/blog/cultural-masks-of-the-world/	Follow this link to see what coins collectors are looking for and their values.  https://twitter.com/coincollectmag?lang=en	Visit this website to see where carnival marks originate from. <a href="https://www.carnivaland.net/masks-origin-history/">https://www.carnivaland.net/masks-origin-history/</a>
Watch this for an introduction to the Royal Mint. https://www.royalmint.com/discover/uk-coins/what-is-a-commemorative-coin/https://www.youtube.com/watch?v=qkXD_hiJWpo	Find pictures of the weirdest and most interesting Commemorative coins from around the world		Follow the royal mint and see what new coins are being produced.  https://www.royalmint.com/	Lots of different coin designs and histories of coins on the Royal Mint Website.  https://www.royalmint.com/
This video will give you ideas on how to create hand made cards. https://www.youtube.com/watch?v=6c4MNvCVotl	This is a great thing to do, create a pop up card. https://www.bestpopupbooks.com/pop-up-templates	Any pop up books/cards you may have to see how they work.	See coins from around the world and this site gives details of some great reads.  https://twitter.com/coinworld?lang=en	Robert Sabuda website, he is an inspirational book artist.  https://www.simonandschuster. com/authors/Robert-Sabuda/10 77661

## **Beyond the Classroom:** Wider learning opportunities Subject: Paper & Board Year: 8

Watch	Do	Read	Follow	Visit
How we can engineer a paper bridge and use pennies to test various designs <a href="https://www.youtube.com/watch?v=qFZGmHbjLSM">https://www.youtube.com/watch?v=qFZGmHbjLSM</a>	Experiment with folded paper and take photos of what you can do with it.	This article shows stunning 3D paper sculpture. <a href="https://www.youtube.com/watch?v=djlmhEF3dHk">https://www.youtube.com/watch?v=djlmhEF3dHk</a>	Follow this link on youtube for Adaptive Acoustic Origami https://vimeo.com/22251580 9	Ten stunning examples of paper sculpture made by sculptors .  https://www.widewalls.ch/magazine/paper-sculpture/li-hongbobust-of-david
This video shows how to make paper house. https://www.youtube.com/watch?v=7hlcOy4CcuA	Find pictures of the widest range of hamster, rat, guinea pig homes.		Have a go with the simple prompts from: <a href="https://www.youtube.com/watch?v=m2-Tmendsry">https://www.youtube.com/watch?v=m2-Tmendsry</a>	Visit De milked for unique Graphic designs https://www.demilked.com/c ategory/graphic-design/
Watch Legoland's model shop and met two of its Master Builders  https://www.tested.com/art/lego/570 376-how-lego-master-builders-desi gn-and-assemble-legoland-sculptur es/	Make yourself think about what can be made from designing with paper folding.  https://www.youtube.com/watch?v=RKOUn-J6HL4	Any Lego kit instructions you may have to see how/why they work so well. Assuming you have lego, Build a kit, following the instructions. Why/how do the instructions work? Photograph your piece.	GCSE DT link follow for great advice https://twitter.com/hashtag/gcsedt?lang=en	Is paper really structurally weak? Visit this website to find out. https://www.youtube.com/watch?v= Fz4loi1jFHY

## **Beyond the Classroom:** Wider learning opportunities Subject: Paper & Board Year: 9

Watch	Do	Read	Follow	Visit
This video shows you how to make hand made pop up cards. https://www.youtube.com/watch?v=6c4MNvCVotI	https://www.bestpopupbook s.com/pop-up-templates Make yourself think about what can be made from designing with paper folding.	Any pop up books/cards you may have to see how they work.	Follow this link to GCSE Design Technology. https://twitter.com/hashtag/g csedt?lang=en https://twitter.com/hashta g/gcsedt?lang=en	Visit this website as Lovepop creates 3D pop-up paper art for every occasion.  https://www.lovepopcards .com/
You have to watch this it is amazing.  https://www.youtube.com/ watch?v=NdXvEXwOEH U	Have a go at making the pop ups in the link below. <a href="https://www.youtube.com/watch?v=ceoPkoBjfyY">https://www.youtube.com/watch?v=ceoPkoBjfyY</a>		Follow this link for the DT Guy, an inspirational teacher of Design Technology.  https://twitter.com/thedtguy?lang=en	There are a wealth of free download materials on this site. The site is full of interesting content, like Paper Craft and Scrapbooking.  https://creativepark.canon/en/index.html
Just in case you like this type of thing and have software that works: <a href="https://www.youtube.com/watch?v=WEeEwo-aGYI">https://www.youtube.com/watch?v=WEeEwo-aGYI</a>	Have a go at this <a href="https://www.youtube.com/watch?v=Dtllp78UXFA">https://www.youtube.com/watch?v=Dtllp78UXFA</a>	Look at any pop up books/cards you may have to see how they work.	Robert Sabuda website, he is an inspirational book artist.  https://www.simonandschuster. com/authors/Robert-Sabuda/10 77661	Visit this site to find out the Legal requirements about product making https://www.gov.uk/product-labelling-the-law

## **Beyond the Classroom:** Wider learning opportunities Subject: Paper & Board Year: GCSE

Watch	Do	Read	Follow	Visit
One Point - https://www.youtube.com/ watch?v=qOojGBEsWQw	Work through the example as demonstrated		at your booksnelf you will question why your books are made in the way they are. https://mymodernmet.com/hemisphere-design-book-nooks/	Visit My Modern Met museum online, this has a wealth of design ideas.  https://mymodernmet.com/  Bored Panda is an online magazine, visit the website and find out fantastic design ideas. https://www.boredpanda.com/design/?utm_source=google&utm_medium=organic&utm_campaign=organic  Visit De milked for unique Graphic designshttps://www.demilked.com/category/graphic-design/
Two Point - https://www.youtube.com/ watch?v=jfvTGb1igZ4	Work through the example as demonstrated		Technology. https://twitter.com/hashtag/gcsedt?lang=en  Follow this link for the DT Guy, an inspirational teacher of Design Technology. https://twitter.com/thedtguy?lang=en	