

Topic Tasks

Dear Year 6,

We have provided a range of topic-based activities for you to complete during your stay at home. You have the freedom to choose the order in which you complete the projects and we encourage you to attempt as many as possible across the varying subjects.

For some activities, you can create 3D projects that you might want to bring back in to school with you – either by bringing in your physical project or through showing photo evidence. Other activities can be completed (neatly) in your homework book.

We hope you enjoy completing these topic challenges. This is your opportunity to show your adults at home the amazing work that we, as teachers, see every day in school.

From,

Year 6 teachers

Topic-based work to choose from:

History	Science	DT	PE	PSHE	RE	French
Create your own ding sculpture based on Shang Burials.	Based on your knowledge of electricity, plan an investigation you could carry out. What will you be investigating? How will you ensure you work scientifically? <ul style="list-style-type: none">• The Shang rulers• Life during the Shang era• Royal burials.	A new theme park is opening and it is opening in Collier Row. There are two parts to the park: a mature section and a section for little children. Invent a new gadget that would be useful in everyday life. Label your diagram, explaining how a circuit would help it to operate.	Continue with your personal challenge. Create a training programme for someone who wants to improve on an area of gymnastics – it could be balance/flexibility/strength. Ensure your programme is SMART: Specific, Measurable, Achievable, Relevant and Time bound. Design a 2D fairground ride that is fit for a mature audience and fit for small children. Justify your choices. Create a 3D fairground ride Challenge: Can you make your fairground move?	Devise a set of games/activities you could complete that would help to develop collaborative skills. Create a set of rules for establishing appropriate boundaries online. Create a range of mindful activities to encourage positivity. If you were to complete a community project, what would it be? Why? How would you bring the community together? What would your message be?	Plan a wedding for your choice of religion: <ul style="list-style-type: none">• Christianity• Sikhism• Islam Consider the following: <ul style="list-style-type: none">• Attire to be worn• Traditions within ceremonies• Vows to be taken• The venue• Amount of guests• Cuisine• Transport	Design a new high street. Clearly label it using the following vocabulary: *un supermarché *une boulangerie *une boucherie *une épicerie *une pâtisserie Create a game that will help children remember the following terminology: à gauche de à droite de entre près de à côté de en face de
Devise a storyboard/comic strip that depicts life in the Shang era.						
Create a piece of artwork (drawing, painting, sculpture) that shows an artefact from the Shang era; it could be a primary or secondary source.	Using 'Components Bingo' as a stimulus, devise your own science game to help others understand electricity.					Draw an image of what a typical outfit would look like in 1920. How does this compare to now?

Topic-based website links <i>copy and paste into web browser</i>	Description
History	
https://www.twinkl.co.uk/resource/t2-h-4607-shang-dynasty-information-powerpoint	Shang Dynasty Information PowerPoint <i>Parents can create a free login to access this work. Use the code: CVDTWINKLHELPS</i>
https://www.twinkl.co.uk/resource/t2-h-4328-the-shang-dynasty-e-book	The Shang Dynasty eBook <i>Parents can create a free login to access this work. Use the code: CVDTWINKLHELPS</i>
https://www.twinkl.co.uk/resource/t2-h-4431-the-shang-dynasty-of-ancient-china-timeline-ordering-activity	The Shang Dynasty of Ancient China Timeline Ordering Activity <i>Parents can create a free login to access this work. Use the code: CVDTWINKLHELPS</i>
French	
https://www.twinkl.co.uk/resource/t3-fr-246-places-in-town-powerpoint-french	Places in Town PowerPoint French <i>Parents can create a free login to access this work. Use the code: CVDTWINKLHELPS</i>
https://www.twinkl.co.uk/resource/t2-l-818-buildings-directions-and-shops-in-town-differentiated-activity-sheet-french	Buildings, Directions and Shops in Town Differentiated Worksheet French <i>Parents can create a free login to access this work. Use the code: CVDTWINKLHELPS</i>
https://www.twinkl.co.uk/resource/fr-t2-l-295-carte-des-magasins-de-la-ville-feuille-dactivites-french-francais	Feuille d'activités : Carte des magasins de la ville <i>Parents can create a free login to access this work. Use the code: CVDTWINKLHELPS</i>
R.E	
https://www.twinkl.co.uk/resource/t4-re-146-islamic-marriage-powerpoint	Islamic Marriage PowerPoint <i>Parents can create a free login to access this work. Use the code: CVDTWINKLHELPS</i>
https://www.twinkl.co.uk/resource/tf-t-2548608-eyfs-sikh-wedding-scarf-design-activity-sheet	Sikh Wedding Scarf Design Worksheet <i>Parents can create a free login to access this work. Use the code: CVDTWINKLHELPS</i>
https://www.twinkl.co.uk/resource/t-t-25505-weddings-from-different-religions	Weddings from Different Religions <i>Parents can create a free login to access this work. Use the code: CVDTWINKLHELPS</i>
DT	
https://www.twinkl.co.uk/resource/t3-m-037-fairground-transformations-project	Fairground Transformations Project <i>Parents can create a free login to access this work. Use the code: CVDTWINKLHELPS</i>
Science	

https://www.twinkl.co.uk/resource/tp2-s-226-planit-science-year-6-electricity-unit-pack	Science: Electricity Year 6 Unit Pack <i>Parents can create a free login to access this work. Use the code: CVDTWINKLHELPS</i>
https://www.twinkl.co.uk/resource/tp2-s-220-planit-science-year-6-electricity-lesson-2-circuits-and-symbols-lesson-pack	Science: Electricity: Circuits and Symbols Year 6 Lesson Pack 2 <i>Parents can create a free login to access this work. Use the code: CVDTWINKLHELPS</i>
https://www.twinkl.co.uk/resource/t2-s-837-interpreting-and-drawing-circuit-symbols-activity-sheet	Drawing Circuit Symbols Worksheet <i>Parents can create a free login to access this work. Use the code: CVDTWINKLHELPS</i>
PE	
https://www.twinkl.co.uk/resource/t2-mov-116-twinkl-move-year-6-dance-electricity-lesson-2-circuits	Twinkl Move PE - Year 6 Dance: Electricity Lesson 2 – Circuits <i>Parents can create a free login to access this work. Use the code: CVDTWINKLHELPS</i>
https://www.twinkl.co.uk/resource/t2-mov-240-twinkl-move-pe-y6-gymnastics-movement-unit-pack	Twinkl Move PE - Y6 Gymnastics: Movement Unit Pack <i>Parents can create a free login to access this work. Use the code: CVDTWINKLHELPS</i>
PSHE	
https://www.twinkl.co.uk/resource/us-a-183-yoga-movement-cards	Yoga Gross Motor Activity Cards <i>Parents can create a free login to access this work. Use the code: CVDTWINKLHELPS</i>
https://www.twinkl.co.uk/resource/us-p-12-mindful-minute-brain-break-cards	Mindful Minute Brain Break Cards <i>Parents can create a free login to access this work. Use the code: CVDTWINKLHELPS</i>
https://www.twinkl.co.uk/resource/t-c-1551-mindfulness-colouring-sheets-bumper-pack	Mindfulness Colouring Sheets for Children - Bumper Pack <i>Parents can create a free login to access this work. Use the code: CVDTWINKLHELPS</i>