|  |  |
| --- | --- |
| ***Theme*** | **Year 3: Printing**  |
| ***School Values*** ***C:\Users\Rsharp\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\48F8C6D5.tmp*** | Individuality |
| ***Global Citizenship*** ***C:\Users\Rsharp\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\47503A9A.tmp*** |  How can we empower women? Link to Mary Anning. |
| ***Big Question*** ***C:\Users\Rsharp\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\FEBB6E4C.tmp*** | ***How do we create a large scale print of dinosaur fossils including a repeating pattern and rotations?*** |
| ***Smaller Questions- key knowledge******(sequence- and assessment)******C:\Users\Rsharp\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\8B072A26.tmp*** | 1. How do we create an observational drawing using a range of dry media?
2. How do we create a large-scale watercolour painting of a fossil?
3. How do we create a simplified motif of an image of a fossil?
4. How do we transfer a motif to a quick-print polystyrene block using the impressed method?
5. How do we print a repeating pattern with rotations using the impressed method?
6. How do we create a relief-printing block and print using this method?
7. How do we evaluate our work using a star diagram and identify changes for future work?
 |
| ***Spoken LanguageC:\Users\Rsharp\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\959ECEB0.tmp*** | *C:\Users\hpilling\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\92000E9D.tmp* |
| ***Essential Enrichment******C:\Users\Rsharp\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\A102EF27.tmp*** | Art exhibition tourInterview between Artist and Art reviewer  |
| ***Outdoor Learning******C:\Users\Rsharp\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\E35C2669.tmp*** | Hold the Art Exhibition outside – after school for parents? | ***Significant people*** | Eric Gill C:\Users\hpilling\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\49B891B5.tmpJapanese printmakers Japanese Artists - Original Japanese Woodblock Prints |
| ***Key Vocabulary*** File:Writing.svg - Wikimedia Commons | Quick-print, motif, repeating pattern, impressed method, rotation, large scale |
| ***Links to prior learning******C:\Users\Rsharp\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\B737E259.tmp*** | **Year 2 Printing Cityscape**Build repeating patterns and recognise pattern in the environment (Y2)Make a printing block using the impressed method (Y2)Design more repetitive patterns (Y2)Experiment with overprinting motifs and colour (Y2) |
| ***Cross-Curricular Links***Thorney Island Primary School - Cross Curriclar Themes | Science – how are fossils made? | ***Texts******C:\Users\Rsharp\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\188FD297.tmp*** | C:\Users\hpilling\AppData\Local\Microsoft\Windows\INetCache\Content.MSO\57707492.tmp |