| Write a recount from either Stanley or <br> Zero's point of view talking about your <br> journey from God's thumb to Camp Green <br> Lake. What did you find when you got <br> there? How do you feel now? | Can you create a video tutorial with step <br> by step instructions for either solving a <br> long multiplication or bus stop division <br> problem? Maybe you could film yourself <br> for the rest of the class to watch! | Summer is nearly here! Spend some time <br> outdoors either walking or riding your <br> bike. Could you take a picnic? |
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| Create your own Benin inspired mask. | Spend some time reading a book <br> independently. Can you find an unusual <br> place to read? Maybe up a tree or under a <br> bed? Take a picture of your unusual <br> reading place to show the rest of the <br> class. | Create a piece of art work that uses <br> repeating patterns. Could you use a <br> printing technique like William Morris <br> used to do? |
| Write a poem about a subject of your <br> choice. Remember, it doesn't have to <br> rhyme! Maybe it could be a repetitive <br> poem? Or a narrative? | In Computing you are looking at being <br> game creators, and as part of Fantastic <br> Friday you have been playing some board <br> games. Can you invent your own board <br> game linked to an aspect of your history, <br> geography or science learning? Make sure <br> you explain the rules clearly. | Spend some time working on your times <br> tables. Can you learn all the inverse facts <br> as well? How quickly can you recall these <br> facts? |

