Bongos (Y5) Weekly Plan

Week Beginning 1st June 2020

Hi Bongos,

I missssssssssssssssssssssssssssssssssssss youuuuuuuuuuuuuuuuuuuuuuuuuuuuuuuu. I know it’s half term, so I thought we would spice it up a bit with the learning this week. It’s not a normal week of learning in terms of your time so you need to read through the plan and decide which activities you’d like to do. Each box has a different suggestion in so you can decide what you’d like to learn about. If there is anything I’ve set previously that you’d like to do as you didn’t get round to it, that’s fine. I want you to be responsible for what you’d like to learn this week.

Looking forward to seeing you soon,

Miss Reynolds

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| **Pop up Restaurant**  Conduct a Survey of your family’s Favourite take away. Work out the cost for it to be purchased and delivered. How much would it cost you to make it yourself? Price it up using online shopping websites. Is it cheaper? Create a pop up take away for your family, make the menu’s, work out the costing and then finally cook, serve, host and clean up for them. Get feedback on how they found the experience. You could even decorate the table, produce an advert to promote your business or set up a delivery service to someone you think would appreciate it. Ask your family to rate their dining experience and reflect on how you found it. | **Submarines- The Lumineers**  <https://www.youtube.com/watch?v=fD8FikhM8u8>  Submarines by the Lumineers acts as a nice stimulus for writing. The lyrics track the story of a discredited man who believes he has seen danger approaching. However, he becomes frustrated at peoples' failure to take his warnings seriously.  ​  This song could act as the prompt for narrative writing from the point of view of the singer. Who is he? What is his name? What is/was his job? Does he have family, or does he live alone? Where does he live? How did he become so untrusted? What does he do about this? Can you write or tell his story?  ​ |  |
| **Fibonacci**  This spiral pattern occurs often in nature and it is called the Fibonacci sequence or the Golden Ratio. Can you find out about it? Create a fact file, biography, poster, information leaflet about Fibonacci.    It follows a mathematical rule, yet many things grow in this pattern naturally. Can you find any plants in your garden or on a walk that follow the Fibonacci sequence? | **BBC Bitesize**  Although there is no new learning on the website this week, there are some fantastic lessons previously posted. Why not take a look at something you are drawn to and complete the lesson? | **Create a Jigsaw.**  You can create this on paper or on card. You will need an image created by you maybe it’s a family photo collage, take the dog for a walk kind of thing of a pretty pattern or drawing. Once you have a design, on the back, draw out the shapes of your 100 pieces, and then cut it out. Spend some time trying your Jigsaw out and see if you can complete it? Consider what you would improve on for next time and reflect on how you found it as a learning experience. Donate it to someone else to complete with a little note. |
| **Maths and English**  I’ve set Reading express and Mathletics as select you own so you can venture on and work on something that you would like to.  You are also welcome to have a go at any of your CGP books. Maybe try the mixed questions ones or the 10 minute tests and see how you get on with something you’ve not looked at in a while. |
| **Get Creative**  <https://www.artbarblog.com/13-crafts-for-teens-and-tweens/>  This is a website where you can get really creative. There’s some really nice decorations. Try your hand at them, the equipment lists are posted and you can complete as many of them as you like. | **Write in Code**  It’s been a while since you did some coding. Here are some Free code websites you can have a go at. Code is more than one language but the format for these activities are all really friendly to use. Try out some of these platforms and improve your skills. Coding in a big part of Secondary School Computing  <https://codecombat.com/>  <https://www.tynker.com/dashboard/student/#/dashboard> (just enter past the log in details if you don’t want to create an account)  <http://www.crunchzilla.com/code-monster>  <https://hourofcode.com/uk/learn>  <https://scratch.mit.edu/> | **Cleaning Pennies**  Time to go hunting down the side of the sofa or old coat pockets. You will need as many old and dirty 1p or 2p coins. You are going to try and clean them and see what is the best materials. You will need to make it a fair test so make sure you are only changing one thing. Research different cleaning materials. You might consider: Lemon juice, Vinegar, Coke, washing up liquid, hand soap, toothpaste, baking soda. If you are going to mix anything together, please check with an adult before doing so.  Conduct your experiment and then produce a report including data to show your recommendations. |
| **Make a Diorama**  What’s that you say?  Pick a scene from your favourite book and recreate it in miniature inside a box of your choice. You’ll need to think about the back ground, characters and any movement. An image search will give you some inspiration. | **Pobble**  <https://www.pobble365.com/>  Each day Pobble post a new picture. Use it as inspiration for some writing of your choice.  Fiction or Non Fiction  Chronological or non chronological  1st person or 3rd person  Past or present tense  Descriptive or exactly 100 words. | **Map Maker**  You are going to make your own map of your house, Garden or bedroom. It should be to scale you will need to do a little measuring with a tape measure. Draw everything out to scale on separate paper and cut it out if you like and you could even try and rearrange the furniture in your design if you’d like. |