Friday $5^{\text {th }}$ June 2020

| English: | Please have a look at your CGP books or home learning packs and <br> choose an activity/activities you would like to do. |
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| Maths: |  |
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| Number | Big Numbers Song - Jack Hartman <br> Please have a look at your CGP books or home learning packs and <br> choose an activity/activities you would like to do. |
| Shape, Space <br> \& Measures | White Rose Maths - Summer Week 6 Day 5 The Snail and the Whale <br> https://whiterosemaths.com/homelearning/early-years/ <br> Higher and lower positional language |
| Challenge: | Bitesize Maths Challenge Y1 |


| Topic: | Water |
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| Free Choice Friday! |  |
| Today you might like to think about the story The Snail |  |
| and the Whale and do some art work linked to snails - |  |
| recap spirals, look at the art work of the artist |  |
| Friedensreich Hundertwasser (I have put some images |  |
| of his art work below), make spirals from pebbles on the |  |
| ground, pine cones on the grass, lego bricks on the |  |
| carpet etc Can you make spirals with cooked spaghetti, |  |
| playdough, string etc You might like to listen to the |  |
| story of Matisse's Magical Trail by Tim Hopgood and |  |
| think about how you could make slime to make a trail???? |  |
| https://www.youtube.com/watch?v=G5U6jq80pcl |  |

I hope you have a fabulous and fantastic fun packed Friday!


Can you spot the spirals in these pictures?


HEDGEHOG CLASS HOME LEARNING
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A paper plate whale!


An idea for an under the sea diorama. You could also remove the top and attach lengths of string going across the top to hang things from?

