## Year 1 Summer Term B - 9th May to 26th May 2022-Our Learning

Topic: 'Down on the farm'

| English | Maths |
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| - Daily phonics session for all children, which includes reading (sounds, words, sentences and books), writing and spelling <br> - Class books: Click, Clack Moo, A Squash and a Squeeze <br> - Weekly activities across the curriculum will be inspired by our class books <br> Focus for writing: <br> - Create my own sentence - build it in my head, rehearse it, remember it and write it using my phonics to help me spell <br> - Use capital letters, full stops, ? and ! <br> - Join my ideas using 'and' | - Addition and subtraction; word problems in real life contexts e.g. I bake 20 cookies and I give 8 away. How many do I have left? <br> - Multiplication- making equal groups for amounts up to 40 e.g. $40=20$ and 20 <br> - Finding one more or one less of numbers up to 40. <br> - Partitioning numbers into tens and ones e.g. $32=3$ tens and 2 ones. |
| How you can help at home: | How you can help at home: |
| - Read with your child every day. Your child can read their school reading book to you using their phonic skills to work out new words. Encourage them to read familiar words quickly and fluently, and chat about the story together to check understanding. <br> - Read aloud to your child using the library book sent home from school or any other books your child enjoys. There are lots of free ebooks online and membership of March library is free as well. <br> - Help your child learn to spell the days of the week and the numbers 0 to 20 | Practise maths skills through everyday tasks such as: <br> - Counting objects, including by grouping into $2 \mathrm{~s}, 5 \mathrm{~s}$ and 10 s <br> - Rapid recall of addition and subtraction facts using numbers up to 20 . How many different ways can you make 8 ? 13 ? etc <br> - Look out for a maths pack coming home in your child's book bag - this will have some fun maths activities for you to try out together <br> - Cooking or baking together - using scales to weight the ingredients |

- Naming 2D and 3D shapes you can see in the world around you. Which ones are symmetrical?

| Science | History | Geography | Art and Design | Design <br> Technology | Music | P.E. | P.S.H.E. | Computing | R.E. |
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