Our English work this week is based around the story 'The Magic Bed' by John Burningham. You can find a video of the story on Youtube with this link; https://youtube.com/watch? $\mathrm{v=ju-YyOEKInl}$. . Our maths work this week we will be practising our addition and subtraction number facts to 20 and then using these facts to help us with more tricky calculations. Please continue to do some reading, spellings practise and 10 times table practise every day. We look forward to seeing you back in class soon!

|  | Tuesday | Wednesday | Thursday | Friday |
| :---: | :---: | :---: | :---: | :---: |
| English | Look at the pictures of the settings in 'The Magic Bed'. Choose a picture and describe the setting using adjectives and similes. <br> To remind yourself what adjectives and similes are look at the $B B C$ video. | Plan a story similar to 'The Magic Bed' using lots of description. Please use the example sheet and story planner sheet to help you. | Thinking back to your story from yesterday create a new problem for the story using conjunctions. Look at the task sheet to help you. | Spend time finishing off your story with a solution to the problem from yesterday. Try and use some of these words; finally, afterwards, luckily, next, then. If you have time add some lovely illustrations. |
| Maths | Listen and dance to the Super Movers number bonds dance. <br> Remind yourself what number bonds are by looking at this $B B C$ video. <br> Practise addition number bonds to 10 and 20 Eg; $14+6$, $12+4$ and then complete the work sheet activity. If you have time have a go at some of the addition games on the ICT games website. | Today we are going to use our number bond knowledge. <br> Watch the $B B C$ video. <br> Remember to help us with larger two digit calculations we can use our number facts eg; 6+3=9 which helps us to know $16+3=19$ and $26+3=29$. <br> Use lots of different colour pencils to complete a range of addition calculations on a blank sheet of paper not going higher than 100. | Watch the Super Movers number bonds dance again. <br> Now we are going to look at subtraction and how our addition number bonds to 10 can help us with subtraction. Eg; $4+3=7$ So 7-3 =4 and 7$4=3$. <br> Use lots of different colour pencils to come up with different addition and subtraction patterns. | We are finishing our maths this week by practising our addition number facts up to 20 and making sure we know them inside out. <br> Have a go at the work sheet and try out some of the understanding addition games on the ICT games website; |

## Other subjects

## ART- Look up pictures of imaginary worlds. Draw an imaginative place or world similar to that of 'The Magic Bed'. <br> GEOGRPAHY and HISTORY- Look at the Power Point Presentation of St Georges Day and learn about the history of the famous dragon and why it is important to this day.

## RE- Look at the Power

 Point Presentation of 'The Good Samaritan' or if you prefer read it from a children's bible or on the BBC website. Discuss how Jesus taught us to be kind to everyone. Is it easy to be kind to strangers? Can you think of a time when you've been a good Samaritan?
## SCIENCE-Microhabitats

 and minibeasts. Look at the Power Point Presentation.Look around your garden and see what microhabitats and minibeasts you can
find. Can you draw a picture of your discoveries labelling the creatures and their microhabitats.

PE- Normally we would be going swimming but this is a little hard to do at home! Maybe you can do some great dancing to the Super Movers maths videos on the BBC or see how many star jumps or pencil jumps you can do in one minute! Get that heart pumping!

## Maths Websites

Tuesday
https://www.bbc.co.uk/teach/supermovers/ks1-maths-number-bonds-with-martin-dougan/zf6cpg8
https://www.bbc.co.uk/bitesize/topics/zwv39j6/articles/zx3982p
https://uk.ixl.com/maths/year-2

## Wednesday

https://www.bbc.co.uk/bitesize/topics/zwv39j6
Thursday
https://www.bbc.co.uk/bitesize/topics/zwv39j6/articles/ztpmrwx
Friday
https://uk.ixl.com/maths/year-2

## English Website

https://www.bbc.co.uk/bitesize/topics/zrqgtfr/articles/zy2r6yc

