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| **Numeracy**  | **Literacy**  | **Tokyo 2020** |
| * TT Rock stars battle
* Maths 10 activity sheet
* BBC Bitesize have daily lessons with videos and online games too

https://www.bbc.co.uk/bitesize* White Rose Maths - https://whiterosemaths.com/homelearning/year-4/

There are daily lessons on here to work through.Worksheets will be uploaded to Seesaw * Classroom secrets - https://kids.classroomsecrets.co.uk/category/year-4/year-4-maths/

There are a range of activities on here to work through.   | **Reading activity**Complete at least 5 activities on Read Theory. **Reading Quiz** The accelerated reading link will be published on Facebook so you can quiz on the books you are reading at home. **Spellings**Continue to challenge yourself on Spelling shed! Use the spelling ideas on See-Saw to help you practise your spellings.**Classroom Secrets**Complete the similes and metaphors game.https://kids.classroomsecrets.co.uk/resource/year-4-similes-and-metaphors-game/**Jane Considine Sentence stackers** As Jane returns back to work, she has halted her daily sentence stacking sessions. There’s lots of examples of these sessions still available online so you can give it a try. Reading Comprehension Below is a link to some reading comprehensions from Literacy Shed using VIPERS. There’s 5 different texts in the back that should last 5 weeks!  | Next month should’ve been the start of the Olympics in Tokyo. We’d like you to research Tokyo. * Where is Tokyo?
* What language do the people who live in Tokyo speak?
* What sort of place is Tokyo?
* Does Tokyo have a flag?
* Do any famous people live in/come from Tokyo?
* What is the population of Tokyo?
* Any other interesting landmarks or facts?
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| **Summer Time Art**  |
| We’d like you to create an image that represents summer time. Collect some flowers and have go at drawing them.  |
|  | **PE** | **Punky foods – strive for 5** |
|  | #ThisIsPe The Yorkshire Sports foundation have been busy creating a whole range of PE activities that can be done at home. We have attached a link to an example. https://youtu.be/gRRnI3vB1WI | See worksheet  |