	Day 3
Reading 1 hour	L.O.L.O. I am learning to use my sounds and blend to read unfamiliar words. Choose another book to read from Oxford Owl by following the link below: https://www.oxfordowl.co.uk/ Follow the steps: go to oxford owl for school, login, class username and enter the details below. username is: Year4FJ Password Year4FJ Once you have had a go at trying to read the book, you can also listen to the story being read to you but I want you to have a go at reading independently first. Challenge: Complete the activities that go with the story you have been reading.
Maths 1 hour	L.O.: I am learning to add equal groups. In this session, you will be using your knowledge from previous sessions to begin adding equal groups. Click on the link below to start your session: https://vimeo.com/488108584 Complete the worksheet provided and then mark your work.
English 1 hour	L.O. I am learning to use adjectives to improve my writing. In this lesson, you will think of adjectives to describe the honey and put them into a sentences making sure you punctuate them correctly and include the conjunction, 'and'. Click on the link below to complete the lesson and the tasks as you go. Use Google Docs to complete the tasks then submit it to your teacher using Google Classroom. https://classroom.thenational.academy/lessons/to-use-the-power-of-3-for-description-6gv62d
History 1 hour	L.O. I am learning about the Roman army. Today you will learn more about the Roman Army and what made them so formidable. Follow the PowerPoint lesson. Here you will find links to any videos that you should watch and instructions on how to complete the tasks.

Spare Time/Early Finishers

Practise your times tables by playing **Times Table Rock Stars** with any spare time you may have.

https://play.ttrockstars.com

Don't forget to practise your spelling lists. Log in to Spelling Shed to see your lists for this week. https://www.edshed.com/en-us/Login

Your target for this half term is to learn your 2, 10 and 5 times tables. Test your speed and prepare for your Times Table Check. Click on the link below.

https://mathsframe.co.uk/en/resources/resource/477/Multiplication-Tables-Check