
















This is our homework grid, which is for this half term. You can complete any of the activities on the grid and then bring it into school to show us. If you are not sure, find an activity difficult or want to tell us anything, see your teacher so that we can help.

Key Skills	Design your own super hero head- quarters using junk modelling.	Reasearch your favourite superhero using books or computers. 	Write your own super hero story about how they have helped people with their super hero powers. Use your phonics to help with spelling.	Read your reading book and talk about the story. 										
Topic	Create your own Dr Evil, why are they evil and who might be able to defeat them?	Teach your family a game we have learnt in PE 	Look at your environment around your house, what plants and animals can you see.	Create some of your own missing number sentences, ask someone in your family to fill in the missing numbers. Did they get it right? 1_, 3, 4, _, 6										
Topic	Practice your phonics using http://www.phonicsplay.co.uk/freeIndex.htm 	Describe how Florence Nightingale helped people. 	Practise counting in 2's, use objects you can find to help you. <table border="1"> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2</td> <td>4</td> <td>—</td> <td>—</td> <td>—</td> </tr> </table>						2	4	—	—	—	Research Florence nightingale using books or the computer to find out 5 facts about her. 
														
2	4	—	—	—										
Topic	Practice saying and writing your number bonds to 10. Can you draw a picture to help you remember them?	How many different environments can you think of, research what animals live in those environments? 	Design your own superhero logo, what colours and materials would you use and why? 	Find different ways to represent numbers 1- 10, for example counters, sweets or anything else you can find in your house.										

