



Week 9 Superheroes		
Year 3/4		
Weekly Maths Tasks (aim to do one per day)	Weekly Reading Tasks (aim to do one per day)	
This week will focus on turns and angles: TT Rockstars Daily Maths lessons with Gareth Metcalfe- http://www.iseemaths.com/lessons3 / Go out in the garden. Practise moving in different turns. Label 4 points: North, South, East, and West. Make quarter, half, three quarter and whole turns from different starting points. Give instructions for an adult to do the same. The letter 'X' has four angles. Write your name in capital letters. How many angles can you see in each letter? How many angles are there in your full name? What are the 3 types of angles? Can you practise drawing them?	 Daily reading and reading to your child too. Can you think of a book with a Superhero in? Write a book review about it. Design a bookmark with your favourite superhero on. Create a blurb for a new Superhero book. Redesign the front cover of your favourite Superhero book. 	
Weekly Spelling Tasks (aim to do one per day)	Weekly Writing Tasks (aim to do one per day)	
 What is the meaning of the prefix 'super'? 	Write to tell me all about your Superhero. What powers do they have?	
 Can you think of other words with the prefix Super in? 	 Think of 5 questions you might like to ask your Superhero. 	
Can you put them into sentences?Superhero- jumble the letters up and	Take on the role of your Superhero and answer the questions above.	
reorder them correctly. • Put the word Superhero into 5	 Write a letter to a Superhero asking them what it must be like to be them. 	
different sentences. Make them as	 Re-create the opening to a story about a 	

"That they may have life, life in all its fullness."





interesting as possible.	Superhero.

Learning Projects

to be done through the week

- Design a costume for a Superhero
- Create a superhero character on a potato
- Design a Superhero themed party
- Make some cakes for your party
- The Jeddah Tower in Jeddah, Saudi Arabia is the tallest in the world. Using junk materials, lego, blocks etc., how high can you make your tower?

Additional Resources

- -PurpleMash
- -Pobble 365
- -Twinkl















