St Joseph the Worker Catholic Primary School EYFS and KS1 Useful Websites					
www.topmarks.co.uk	Interactive games and resources covering all subject areas.				
www.phonicsplay.co.uk	Interactive phonic games and advice for parents.				
www.teachyourmonstertoread.com	This website covers everything from letters and sounds to reading full sentences.				
www.bbc.co.uk/bitesize	Find free videos, step-by-step guides, activities and quizzes by level and subject.				
www.ictgames.co.uk	This site provides educational ICT activities linked to the English National Curriculum. These games are generally targeted at infant school teachers and parents of infant age children.				
www.educationcity.com	Education City is an educational resource for children aged 3-12. Providing teaching resources, classroom ideas and educational games.				
www.funbrain.com	Funbrain has educational interactive content, with hundreds of free games, books and videos for children of all ages.				
www.oxfordowl.co.uk	Discover expert advice, educational resources and free eBooks to support children's learning at primary school and at home, from Oxford University Press. Links to the Read, Write, Inc Phonics Programme that we use in school.				
www.cbeebies.com	Fun games, songs and activities for young children.				
www.whiterosemaths.com/parent- resources	Link to support the Maths teaching / resources that we use in school.				
KS2 Useful Websites					
www.funenglishgames.com	A variety of reading, writing, grammar and spelling games.				
www.bbc.com/bitesize/levels/zbr9wmn	Resources such as videos, games, slideshow and guidance for all subjects in KS2.				
www.timestables.co.uk/1-minute-test/	Games that can be used to improve rapid recall of all times tables.				
www.ictgames.com	Maths, writing and topic based games to support learning.				
www.snappymaths.com	Printable challenges for maths to practise number and calculations.				
www.clpe.org.uk/books/power-of- reading/about	For parents to find out more about our approach to teaching English.				