

USEFUL WEBSITES FOR THE SUPPORT OF ABLE, GIFTED AND TALENTED LEARNERS- Hannah Hyde (Update July 2014)

		EYFS/KS1	KS2
Pupil Activities	English	<p>http://www.funenglishgames.com/ This is for ESL but some of the activities are good for extending skills and thinking!</p> <p>http://www.literacyshed.com/ Not necessarily just for able pupils. Lots of very interesting approaches.</p>	<p>http://www.funenglishgames.com/ This is for ESL but some of the activities are good for extending skills and thinking!</p> <p>http://www.literacyshed.com/ Not necessarily just for able pupils. Lots of very interesting approaches.</p>
	Maths	<p>http://nrich.maths.org/frontpage Challenges in all areas of maths.</p> <p>www.counton.org Online activities and games (Mostly KS2 and beyond but, some games maybe appropriate depending on the pupil.</p> <p>http://webarchive.nationalarchives.gov.uk/20081231141138/http://www.standards.dfes.gov.uk/primary/publications/mathematics/able_pupils_challenges/nns_mathchallenge008300_y1y2.pdf Mathematical challenges for year 1 and 2 (I will save a copy on staff shared too).</p> <p>http://mathpickle.com/K-12/Videos.html An American website with lots of interesting approaches to maths topics. There are videos and resources to help support.</p> <p>http://primarymaths.wordpress.com/ Lots of ideas for activities linked to objectives.</p> <p>http://www.mathematicshed.com/ Brainteasers, challenges and activities. Includes links to Early Years shed.</p>	<p>http://www.mathsisfun.com/index.htm Upper KS2. Maths challenges, brainteasers and logic problems.</p> <p>http://nrich.maths.org/frontpage Challenges in all areas of maths.</p> <p>http://www.puzzlemaniakids.com/ Online Maths challenges.</p> <p>www.counton.org Online activities and games</p> <p>http://webarchive.nationalarchives.gov.uk/20081231141138/http://www.standards.dfes.gov.uk/primary/publications/mathematics/able_pupils_challenges/nns_mathchallenge008300_all.pdf Mathematical challenges-There are a few copies of this book in various classrooms. I will save a copy to staff shared too.</p> <p>http://www.transum.org/ Lots of puzzles, games and activities. It also has a lot of ipad activities (The website is for KS3 but I have used several activities with able year 6 pupils). Section for teachers too.</p> <p>http://mathpickle.com/K-12/Videos.html An American website with lots of interesting approaches to maths topics. There are videos and resources to help support.</p> <p>www.sparkyteaching.com The real life maths section has lots</p>

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			<p>of photos of real life maths with questions for pupils to think about. http://primarymaths.wordpress.com/ Lots of ideas for activities linked to objectives.</p> <p>http://www.figurethis.org/index.html Challenges involving a range of mathematical concepts. Use the Maths index to select. Some of the concepts are very much year 7+ but others could be used or adapted for much younger children e.g. Popcorn.</p> <p>http://www.giftedmathematics.com/#uds-search-results Challenges for upper primary through to upper secondary.</p> <p>http://www.mathematicshed.com/ Brainteasers, challenges and activities.</p>
	Other		<p>http://www.mensaforkids.org/ -An American site with lots of problem solving activities.</p> <p>www.brookes.ac.uk Challenges for science, music, history.</p>
Teacher Support	English	<p>http://www.collaborativelearning.org/activities.html Not necessarily for able learners but I have adapted and used some of the activities.</p>	<p>http://www.alanpeat.com/resources/enhancement.html Enrichment and enhancement suggestions.</p> <p>http://www.collaborativelearning.org/activities.html Not necessarily for able learners but I have adapted and used some of the activities.</p>

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	Maths	<p>www.counton.org</p>	<p>http://www.puzzlemaniakids.com/ Has a teachers' resource area.</p> <p>www.counton.org Mostly KS2 and beyond.</p> <p>http://www.outdoormaths.com/?q=KS2 suggestions for activities.</p> <p>http://www.transum.org/ KS3 focus</p>
	Other	<p>http://earlyyearsmatters.co.uk/wp-content/uploads/2011/03/sen_gt_yc_fasc_0010710.pdf Support and guidance for Early Years</p> <p>http://www.brightonline.org.uk/G&T%20-gener/foundation_stage_guidance.pdf Guidance for Early Years, Foundation stage.</p> <p>http://www.collaborativelearning.org/activities.html Most curriculum areas.</p>	<p>http://www.collaborativelearning.org/activities.html Most curriculum areas.</p>