Websites to promote fluency

Top marks <u>http://www.topmarks.co.uk/</u>	Image: Constraint of the constraint	All year groups. Lots of mental maths and interactive games.
Math playground http://www.mathplayground.com/		All year groups. Lots of mental maths and interactive games.
Coxhoe <u>http://www.coxhoe.durham.sch.uk/curric</u> <u>ulum-links/numeracy</u>		All year groups Really useful site for all mental maths and whiteboard resources.
Woodlands junior <u>http://resources.woodlands.kent.sch.uk/</u> <u>maths/index.html</u>		Interactive resources
Maths frame <u>https://mathsframe.co.uk/</u>		Many resources for all ages, shows formal methods visually. Many free resources - links well with TCP.
ITP's <u>http://www.taw.org.uk/lic/itp/fractions.h</u> <u>tml</u>		Useful visually.
Maths Shed <u>http://www.mathematicshed.com/maths-</u> <u>tool-shed-2.html</u>		Great for ideas and to share resources with other schools.
Maths webpages and apps <u>https://www.mathlearningcenter.org/reso</u> <u>urces/apps</u>	Year	Visual resources for all age groups.
Gary Hall maths resources <u>http://garyhall.org.uk/primary-maths-</u> <u>resources.php</u>		Super website for fluency resources, click on a learning objective and there are a selection of resources.