## STYAL PRIMARY SCHOOL WHOLE SCHOOL HOMEWORK TIMETABLE

All homework is set on a Monday and checked the following Monday.

Children in Reception, Year 1, Year 2, Year 3 and Year 4 will have their reading records checked weekly when they are heard read.

	READING	PHONICS/SPELLING	MATHS	WEBSITES
Rec	10 minutes reading Signed by a parent 3 times a week	RWI letter formations sheets when sounds are taught	Access to Numbots From October half term	Oxford Owl <a href="https://home.oxfordowl.co.uk/">https://home.oxfordowl.co.uk/</a> Games and activities <a href="http://www.familylearning.org.uk/">http://www.familylearning.org.uk/</a>
Year 1	10 minutes reading Signed by a parent 3 times a week	Spelling Shed Spellings are set weekly. 10 minutes 3 x a week	Access to NUMBOTS 20 minutes per week	Educational games and apps <a href="https://www.topmarks.co.uk/Search.aspx?Subject=16&amp;AgeGroup=1">https://www.topmarks.co.uk/Search.aspx?Subject=16&amp;AgeGroup=1</a>
Year 2	10 minutes reading Signed by a parent 3 times a week	Spelling Shed Spellings are set weekly. 10 minutes 3 x a week	NUMBOTS 20 minutes per week (Access to TT Rock Stars in Summer Term)	BBC Bitesize KS1 <a href="https://www.bbc.co.uk/bitesize/levels/z3g4d2p">https://www.bbc.co.uk/bitesize/levels/z3g4d2p</a> Education Quizzes <a href="https://www.educationquizzes.com/ks2/maths/">https://www.educationquizzes.com/ks2/maths/</a>
Year 3	20 minutes reading Signed by a parent 3 times a week	Spelling Shed	TT Rock Stars- 20 minutes per week	BBC Bitesize KS2 https://www.bbc.co.uk/bitesize/levels/zbr9wmn Education Quizzes https://www.educationquizzes.com/ks2/maths/ Oxford Owl https://www.oxfordowl.co.uk/for-home/
Year 4	10 minutes reading Signed by a parent 3 times a week	Spelling Shed	TT Rock Stars- 20 minutes per week	
Year 5	Minimum of 3 x 20 minutes reads a week	Spelling Shed	TT Rock Stars- 30 minutes per week	
Year 6			TT Rock Stars- 30 minutes per week	Cool Reads  http://www.cool-reads.co.uk/  Maths Games
	Minimum of 3 x 20 minutes reads a week	Spelling Shed	Assigned page/s in CGP maths book	https://www.topmarks.co.uk/