## Year 3 Weekly Timetable Week Commencing: 12.05.2025

To contact your child's class teacher, please email <a href="mailto:schooloffice@dawpool.wirral.sch.uk">schooloffice@dawpool.wirral.sch.uk</a> or phone 0151 648 3412



	Lessons 09:00 – 10:30	Lessons 10:45 – 12:15	Lessons 13:15 – 15:30 (Incorporating 15-minute break)	Additional Tasks
Monday	MATHS  We are learning to:  Measure and draw lines and shapes accurately.	GRAMMAR  We are learning to: Focus on nouns.  SPELLING  We are learning to: How does 'happy' become 'happily'? happily angrily easily funnily greedily merrily crazily heavily lazily busily	SCIENCE  We are learning to:  Understand that rocks can be grouped into sedimentary, metamorphic, and igneous and describe how each rock is formed.	Useful Links / Other Recommended Activities  Oak National Academy https://classroom.thenational.academy/  BBC Bitesize https://www.bbc.co.uk/bitesize  Purple Mash https://www.purplemash.com/sch/dawpool#/  Recommended Reading List See here

	MATHS	<u>ENGLISH</u>	R.E.	
Tuesday	We are learning to:	We are learning to:	We are learning to:	
	Understand and identify horizontal and vertical lines.	Create a role on the wall.	Explore the lives of people who chose to follow God's rules as their code for living.	
	<u>MATHS</u>	ENGLISH	<u>ICT</u>	
Wednesday	We are learning to:	We are learning to:	We are learning to:	
	Understand and identify parallel and perpendicular	Take part in hotseating.	Create a page in a presentation.	
	lines.		<u>P.E.</u>	
			We are learning to:	
			Apply pupils' understanding and application of running for speed, when running as part of a team.	
Thursday	MATHS	<u>ENGLISH</u>	HISTORY	
	We are learning to:	We are learning to:	We are learning to:	
	Know how to recognise and describe 2-D shapes.	Write in role.	Explore life as a Stone Age boy or girl.	
	MATHS	READING COMPREHENSION	SPANISH	
Friday	We are learning to:	We are learning to:	<u> </u>	
	Know how to draw polygons.	Listen to and read a text and	<u>D.T.</u>	
	, ,,	use reading comprehension skills to answer questions about the	We are learning to:	
		text.	Investigate a variety of familiar objects that use air to make them work.	