## Year 5 weekly timetable - Monday 20<sup>th</sup> April 2020

Time	Monday	Tuesday	Wednesday	Thursday	Friday
Before 9am	Morning routine	Morning routine	Morning routine	Morning routine	Morning routine
9am	Joe Wicks workout  https://www.youtube.com/watch?v=d3  LPrhl0v-w  OR ANY workout of your choice	Joe Wicks workout  https://www.youtube.com/watch?v=d3LP  rhi0v-w  OR ANY workout of your choice	Joe Wicks workout  https://www.youtube.com/watch?v=d3LP	Joe Wicks workout  https://www.youtube.com/watch?v=d3L  Prhl0v-w  OR ANY workout of your choice	Joe Wicks workout  https://www.youtube.com/watch?v=d3LP  rhl0v-w OR ANY workout of your choice
9.10am	Maths - Century Tech Diagnostic Fractions, Decimals and percentages.  Maths - Summer term Decimals L1: Adding decimals within 1 https://whiterosemaths.com/home learning/year-5/ Paper copies have been provided at school if you need them. Please email your scores to your teacher at the end of the day.	Maths - Century Tech Maths - Recognising place value in decimals  Maths - Summer term Decimals L2: Subtracting decimals within 1 <a href="https://whiterosemaths.com/homelearning/year-5/">https://whiterosemaths.com/homelearning/year-5/</a> Paper copies have been provided at school if you need them. Please email your scores to your teacher at the end of the day.	Maths – Summer term Decimals L3: Compliments to 1 https://whiterosemaths.com/homele arning/year-5/ Paper copies have been provided at school if you need them. Please email your scores to your teacher at the end of the day.	Maths – Summer term  Decimals L4: Adding decimals  — crossing the whole <a href="https://whiterosemaths.com/homelearning/year-5/">https://whiterosemaths.com/homelearning/year-5/</a> Paper copies have been provided at school if you need them.  Please email your scores to your teacher at the end of the day.	Maths - Century Tech Maths – Fractions to decimals
10am	Break – get some fresh air	Break – get some fresh air	Break – get some fresh air	Break – get some fresh air	Break – get some fresh air
10.20am	Bug Club	Bug Club	Bug Club	Bug Club	Bug Club
10.50am	English The Game – Pages 2-5 Paper copies have been provided at school if you need them. Email your responses to your teacher when you have completed your activities. Your answers should be typed in full sentences with correct spelling and punctuation.	English The Game – Pages 6-10 Paper copies have been provided at school if you need them. Email your responses to your teacher when you have completed your activities. Your answers should be typed in full sentences with correct spelling and punctuation.	English  The Game – Pages 11-13  Paper copies have been provided at school if you need them.  Email your responses to your teacher when you have completed your activities. Your answers should be typed in full sentences with correct spelling and punctuation.	English The Game – Pages 14-15 Paper copies have been provided at school if you need them. Email your responses to your teacher when you have completed your activities. Your answers should be typed in full sentences with correct spelling and punctuation.	English  The Game – Pages 16 - 18  Paper copies have been provided at school if you need them.  Email your responses to your teacher when you have completed your activities. Your answers should be typed in full sentences with correct spelling and punctuation.
11.30am	Lunch	Lunch	Lunch	Lunch	Lunch
12.30pm	ERIC	ERIC	ERIC	ERIC	ERIC
12.50pm	Joe Wicks workout  https://www.youtube.com/watch?v=d3  LPrhl0v-w  OR ANY workout of your choice	Joe Wicks workout  https://www.youtube.com/watch?v=d3LP  rhl0v-w  OR ANY workout of your choice	Joe Wicks workout  https://www.youtube.com/watch?v=d3LP	Joe Wicks workout  https://www.youtube.com/watch?v=d3L  Prhl0v-w  OR ANY workout of your choice	Joe Wicks workout  https://www.youtube.com/watch?v=d3LP  rhl0v-w  OR ANY workout of your choice
	These are website links to support your learning during this week. Century Tech links are on for most days in bold.				
	https://www.bbc.co.uk/bitesize/topics/znmmn39 - Forces and Motion https://www.stem.org.uk/home-learning/primary Lots of links to support science				

	Century Tech	Century Tech	Century Tech	Air resistance	Water Resistance
	Introduction to Forces	Science – Forces – Gravity	Science – Forces Friction &		
	Email the answers to these key	Write a paragraph explaining	Resistance	You will make three parachutes	Design and make a boat, thinking
	questions to your teacher.	what gravity is thinking about the	https://www.bbc.co.uk/bitesize/t	and drop them from a height.	about what you have learnt from
	1. What are the types of forces?	following.	opics/zsxxsbk		Century Tech and BBC Bite size.
	2.Can you explain the effect			Polar	
	these have on us and objects	1.Explain the effect that gravity	What is friction and what is its	bend bend	How can you make sure it moves
	around us?	has on an object.	effect?	out out leg	through the water quickly?
	Draw 4 examples of forces that	2.What do you notice about how	Email the answers to this key		Take a photo and email it to the
	you use or see each day?	different objects fall depending	question to your teacher.		yr5 staff.
	you use or see each day.	on the size and weight?	question to your teacher.	fold fold poper-clip	, sta
	Science – Forces, Pushes &	3.What was the significance of Sir			Complete
	Pulls	Isaac Newton on the knowledge		Each of the three parachutes	Century Tech
	<u>Levers/Pulleys/Gears</u>	of gravity?		should be slightly different. For	Science – Forces Friction &
	https://www.youtube.com/wat	or gravity:		example: tie or tape string to the	Resistance
	ch?v=rFQR996cxck	Use pictures and continue to		corners/ add blutak maybe. This	
		Use pictures and captions to		will make them fall differently.	Also any other Century Tech
	https://www.youtube.com/wat	explain your ideas and		,	Forces units.
	ch?v=lueqE0lxLyc	understanding.		You will observe which of your	
	https://www.youtube.com/wat			parachutes falls the <b>most slowly</b> .	
	ch?v=LiBcur1aqcg	Email the answers to these key		This parachute will have the most	
		questions to your teacher. If you		air resistance pushing it up.	
	Imagine you are trying to	include captions and drawings		an resistance pasining it up.	
	explain gears, levers and pulleys	then take a photo and attach to		Email your class teacher with the	
	to someone who has never	your email.		results of your three parachutes.	
	heard about them. Use pictures			· · · · · · · · · · · · · · · · · · ·	
	and captions to explain these			You need to say what was	
	mechanisms.			different about them and how it	
	If you include captions and			made them fall. Then you need	
	drawings then take a photo			to email what effect the air	
	and attach to your email.			resistance had on this.	
2.40pm	Newsround	Newsround	Newsround	Newsround	Newsround
	https://www.bbc.co.uk/newsround/ne	https://www.bbc.co.uk/newsround/news	https://www.bbc.co.uk/newsround/news/	https://www.bbc.co.uk/newsround/news	https://www.bbc.co.uk/newsround/news
	ws/watch_newsround	/watch_newsround	watch_newsround	/watch_newsround	/watch_newsround
	Send an email to your class teacher	Send an email to your class teacher	Send an email to your class teacher	Send an email to your class teacher	Send an email to your class teacher
3.15pm	End of school day – don't forget	End of school day – don't forget that	End of school day – don't forget that	End of school day – don't forget that	End of school day – don't forget that
	that you should still read your	you should still read your home	you should still read your home	you should still read your home	you should still read your home
	home reader to your parents/	reader to your parents/ carers	reader to your parents/ carers	reader to your parents/ carers	reader to your parents/ carers
	carers				

IT issues? – please email ict@rydersgreen.sandwell.sch.uk					
Mrs Bayley- Kitts	sharon.bayley-kitts@rydersgreen.sandwell.sch.uk	Mrs Chahal	taranjeet.chahal@rydersgreen.sandwell.sch.uk		
Miss Richards	denise.richards@rydersgreen.sandwell.sch.uk	Mrs Humphries	trudy.humphries@rydersgreen.sandwell.sch.uk		
Miss Fenton	gail.fenton@rydersgreen.sandwell.sch.uk	Miss Hollyoake	kelly.hollyoake@rydersgreen.sandwell.sch.uk		