




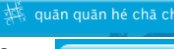



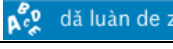

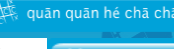



Year 6 Timetable Week Beginning 20-04-20

	Monday	Tuesday	Wednesday	Thursday	Friday
English	SAT's pack week 14 Reading	SAT's pack week 14 Grammar and punctuation	Bug Club www.activelearn.co.uk Read a chapter from your book and answer the questions.	SAT's pack week 14– Spelling	Rising Stars –Cracking Comprehension https://my.risingstars-uk.com/Default.aspx Fiction: The Wicked Tricks of Till Owllyass
Maths	Active learn - https://www.activelearnprimary.co.uk/resource/174827 . Multiplying decimals	Active learn - https://www.activelearnprimary.co.uk/resource/174853 .	Active learn - https://www.activelearnprimary.co.uk/resource/174886 . Time durations	Active learn - https://www.activelearnprimary.co.uk/resource/622106 . Reading line graphs	Active learn - https://www.activelearnprimary.co.uk/resource/284787 . Negative numbers in context.
	MyMaths: www.mymaths.co.uk Modelling percentages	SAT's pack week 14 Arithmetic	MyMaths: www.mymaths.co.uk Modelling % increase and decrease	SAT's pack week 14 Number, ratio & algebra	SAT's pack week 14 Geometry, measures & statistics
MFL	Linguascope (Hanzi)– No. (Tens) Demonstration  Memory game 	Linguascope (Hanzi)– No. (Tens) Demonstration  Matching 	Linguascope (Hanzi)– colour Demonstration  Noughts and crosses  Snap 	Linguascope (Hanzi)– colour Demonstration  Blurr  Jumbled words 	Linguascope (Hanzi)– No. (1-10) Demonstration  Noughts and crosses  Snap 
	Duolingo 20 minutes – Collect 100 XP	Duolingo 20 minutes – Collect 100 XP	Duolingo 20 minutes - Collect 100 XP	Duolingo 20 minutes - Collect 100 XP	Duolingo 20 minutes – Collect 100 XP
	Power Point Wk 3 online with recording of teachers	Revise Power Point Wk 3 with recording of teachers	Watch Video – Qingming Festival 2 online	Revise Power Point Wk 3 with recording of teachers	Watch Video – Qingming Festival 3 online
PM	Monday	Tuesday	Wednesday	Thursday	Friday
	Science	RE	Humanities	Humanities	Science
	Pre unit assessment on Electricity. See attachment	Why do we need leaders? What are leaders? Why are they important? Think of 5 different situations where leaders are needed (school, community, country etc) Name 10 different leaders (past and present)	What, in our local area, should we preserve for the future? Make a list of what attracts people to Newham. How could these be preserved for the future?	What area of need requires the most development in our local area? What would you improve/change about Newham? List the changes and how they could be accomplished.	To recall circuit symbols for cell, battery, switch, motor and buzzer. Draw each one and explain its function

Year 6 Timetable Week Beginning 20-04-20



Continue to work through these books completing **1 page from each book per week**.