Foxes Timetable 29.11.21

	Monday	Tuesday	Wednesday	Thursday	Friday
8.45-9.10am	Arithmetic/key skills practice -	Spelling practice – spelling test	Arithmetic/key skills practice –	Arithmetic/key skills practice –	Arithmetic – times tables
9.10-9.30am	Rising Stars reading test Autumn 2 test 1	Spelling input- adverbs of time	English – Reading – Reading Explorers	English – Grammar – adverbs of time, place and number to link ideas across a paragraph	English – reading – reading test Autumn 2 test 2
9.30- 10.15am	English – writing – Sentence stacking lesson 3 – To write effective sentences for a transmission from Mars	English – sentence writing/dictation	English – writing – Sentence stacking lesson 4 – To write effective sentences for a transmission from Mars	English – experience day 5 – To understand human interest in Mars	English – writing – Sentence stacking lesson 5 – To write effective sentences for a transmission from Mars
10.15- 10.30am	Assembly	Assembly	Assembly	Assembly	
10.30- 10.45am	Break	Break	Break	Break	Break
10.45- 11.45am	Maths – Year 5/6 – Addition/subtraction/ multiplication/division recap/practice	Maths – Year 5/6 Addition/subtraction/ multiplication/division recap/practice	Maths – Year 5/6 Addition/subtraction/ multiplication/division recap/practice	Maths – Year 5/6 Addition/subtraction/ multiplication/division recap/practice	Maths – Year 5/6 addition/subtraction/ multiplication/division assessment
11.45- 12.00pm	Quiz – last week's learning	Homework	Handwriting	Grammar recap – adverbials	Quiz – past learning

12.00-	Lunch	Lunch	Lunch	Lunch	Lunch
1.00pm					
1.00-2.00pm	PSHE – Problem solving and getting support	Music - CH	Topic – Geography- Poland: What's it like and where can you find the Tatra mountains?	RE – Explore ideas about revelation in Muslim living.	DT – Construction – build 3D alien
2.00-3.00pm	PE - games	PE- JW — Hockey	Topic – Geography- Comparison of the UK and Poland	Science – Why does the rotation of Earth result in night and day?	
3.00-3.15pm	Christmas tree service		Story - Wonder		Sharing assembly