Week																													
	1 2	3 4	5	6	7 8	9	10	11	12 13	14	15	16 17	18	19	20	21	22	23	24 2	25 26	27	28	29 30	31		33 34	35 36		38 39
Willows To Year 9	Assessment week Data collection	Number: Place Value	Geometry Properties o shapes	f 2D	Measurement: Using measures	Review	Review Number: Addit and Subtract		Geometry: Position and Direction	Measuremen	Measurement: Time		Number: Multiplcatio and Division			Geometry: Properties of 3D M shapes		Measurement: Money Decim		Number: Fractions, Decimals and Percentages		Measurement: Perimeter, Area and Volume		netry: Angles and Lines	previous	Measurement: Money (Week 34 My Money Week)		p Measure of Time	Review
Trips & Extras					ar 7 - Wythenshaw Wheelers. Timed laps on different bikes.	capital -DaVinci - Year 9 - Cultural capital - Ruth Fairclough			Willows - The school puzzle company				Year 7 - Cultural capital - Florence Nightingale . Statistics						y Th	usivit neme lay			Year 8 - STEM problem solving workshop				Year 9 Ir park - Stats/ Tallyin Ies and timetables	1/	
	Autumn 1 Starts Wednesday 7th Sep		Autumn 2 Starts Monday 31st Oct						Spring 1 Starts Tuesday 3rd Jan							Spring 2 Starts Tuesday 28th Feb			Summer 1 Starts Monday 17th April					Summer 2 Starts Monday 5th June					
KS4 - Years 10 and 11	Assessment week Data collection		Number:	metry 2D Re napes	Number: Fractions and decimals	Number consolidation Number: Fractions and decimals		Geometry: 3D shapes	Geometry: Consolidation Number: Facts	Review Assessment con week		mber ilidation mber: rations Geometry: Position, movement and pattern		Measures: Measuring instruments	ring Measures: Re		Measures: Unit Continued Ratio and Proportion		Statistics Review		Geometry Consolidation		End of Year Tasks Revision and Assessment		Year n and M	Measurement: Money (Week 34 - Maths Investigation P		gation PLUS Re	viewing topics
Trips & Extras																				Year 10 - STEM problem solving workshop						Money Bank week visitor			