

White Rose Maths Scheme of Learning Y1/2 mixed age planning

The Blue Hills Federation uses the WRM scheme of learning for it's mixed age class. Teachers are able to use this resource, alongside the single aged planning, NRich and the NCETM resources. There are more days than there are phases of learning which gives teachers flexibility to spend longer on some phases than other when needed and to supplement as teachers see fit. Teachers should use their professional judgement when planning the pace of the units and consider coverage alongside dept of knowledge.

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	<div>Number</div> <div>Place value</div> <div>(within 20)</div> <div>FREE TRIAL</div> <div>VIEW</div>			<div>Number</div> <div>Addition and subtraction</div> <div>(within 20)</div> <div>VIEW</div>		<div>Number</div> <div>Place value</div> <div>(within 100)</div> <div>VIEW</div>				<div>Geometry</div> <div>Shape</div> <div>VIEW</div>		
Spring	<div>Number</div> <div>Addition and subtraction</div> <div>(within 100)</div> <div>VIEW</div>			<div>Number</div> <div>Multiplication and division</div> <div>VIEW</div>			<div>Measurement</div> <div>Length and height</div> <div>VIEW</div>		<div>Statistics</div> <div>VIEW</div>	Consolidation		
Summer	<div>Measurement</div> <div>Money</div> <div>VIEW</div>	<div>Number</div> <div>Fractions</div> <div>VIEW</div>		<div>Measurement</div> <div>Time</div> <div>VIEW</div>			<div>Measurement</div> <div>Mass, capacity and temperature</div> <div>VIEW</div>		<div>Geometry</div> <div>Position and direction</div> <div>VIEW</div>	Consolidation		

White Rose Maths Scheme of Learning Y3/4 mixed age planning

The Blue Hills Federation uses the WRM scheme of learning for it's mixed age class. Teachers are able to use this resource, alongside the single aged planning, NRich and the NCETM resources. There are more days than there are phases of learning which gives teachers flexibility to spend longer on some phases than other when needed and to supplement as teachers see fit. Teachers should use their professional judgement when planning the pace of the units and consider coverage alongside dept of knowledge.

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
Autumn	<div>Number</div> <div>Place value</div> <div>FREE TRIAL</div> <div>VIEW</div>				<div>Number</div> <div>Addition and subtraction</div> <div>VIEW</div>				<div>Number</div> <div>Multiplication and division A</div> <div>VIEW</div>				<div>Measurement</div> <div>Area</div> <div>VIEW</div>
Spring	<div>Number</div> <div>Multiplication and division B</div> <div>VIEW</div>		<div>Measurement</div> <div>Length and perimeter</div> <div>VIEW</div>		<div>Number</div> <div>Fractions A</div> <div>VIEW</div>			<div>Measurement</div> <div>Mass and capacity</div> <div>VIEW</div>		<div>Number</div> <div>Fractions B</div> <div>VIEW</div>			
Summer	<div>Measurement</div> <div>Time</div> <div>VIEW</div>	<div>Number</div> <div>Decimals</div> <div>VIEW</div>		<div>Measurement</div> <div>Money</div> <div>VIEW</div>		<div>Geometry</div> <div>Shape</div> <div>VIEW</div>		<div>Geometry</div> <div>Position and direction</div> <div>VIEW</div>	<div>Statistics</div> <div>VIEW</div>				

White Rose Maths Scheme of Learning Y5/6 mixed age planning

The Blue Hills Federation uses the WRM scheme of learning for it's mixed age class. Teachers are able to use this resource, alongside the single aged planning, NRich and the NCETM resources. There are more days than there are phases of learning which gives teachers flexibility to spend longer on some phases than other when needed and to supplement as teachers see fit. Teachers should use their professional judgement when planning the pace of the units and consider coverage alongside dept of knowledge.

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Number Place value FREE TRIAL VIEW		Free trial	Number Addition and subtraction VIEW	Number Multiplication and division A VIEW		Number Fractions A VIEW				Number Multiplication and division B VIEW	
Spring	Number Multiplication and division B continued VIEW	Number Fractions B VIEW		Number Decimals A VIEW		Measurement Area, perimeter and volume VIEW		Number Decimals B VIEW			Number Fractions, decimals and percentages VIEW	
Summer	Ratio VIEW	Algebra VIEW		Geometry Shape VIEW			Geometry Position and direction VIEW		Statistics VIEW		Measurement Converting units VIEW	