

White Rose Maths on Sumdog

Scheme of Learning - Year 4



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Introduction



Sumdog and White Rose Maths

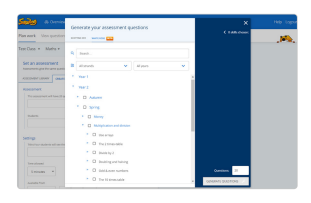
Sumdog is an interactive maths and spelling platform for children aged between 5 and 14 years old that combines pupil engagement with quality question content and comprehensive curriculum alignment. Our huge bank of curriculum-aligned maths questions help children to build fluency through regular practice and teachers to diagnose, assess and identify areas for improvement. Questions

can be answered in one of over 30 varied and exciting games or in a low-stakes test format, and answering questions earns children coins that can be used to upgrade their 3D avatars, houses and gardens.



Over the past year at Sumdog, we have developed, reviewed and released an entire curriculum of skills and question content aligned to the new White Rose Maths (WRM) Version 3.0 scheme, with the aim of helping you to set work on

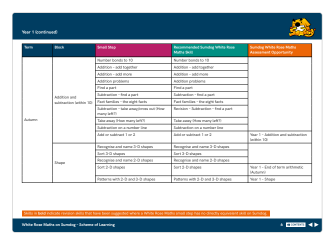
Sumdog that exactly matches your in-class teaching. These skills not only draw from our usual broad range of Sumdog questions, but also offer access to approximately 500 brand new question sets that have been designed specifically for WRM by teachers and educational consultants.



Our Scheme of Learning

This document has been created to help you set work on Sumdog to complement your use of WRM and to identify which of the WRM small steps are covered on Sumdog. To use this document, simply find the WRM small step that you are teaching, then check across for matching Sumdog skills to set work on. The WRM curriculum hierarchy is matched exactly by our skills chooser and wherever we have exactly matching skills, our skill name will match the WRM small step name.

For any small steps that we don't have directly aligned skills for (in **bold**), we've recommended suitable previous skills within the curriculum to provide opportunities for consolidation. In the final column, we've also highlighted the best times to use our ready-made WRM-aligned tests and Sumdog diagnostics, both to revise prior learning and identify areas for improvement when starting a new unit and to assess understanding at the end.

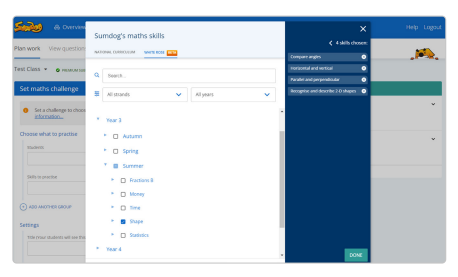


Use Case

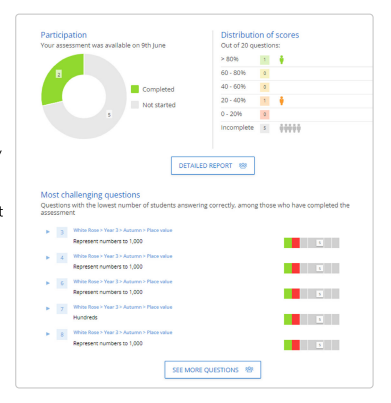


Teacher A is a Year 3 teacher who is about to start teaching the 'Shape' block in the Summer term of Year 3. Using the Sumdog White Rose Maths scheme of learning document to set work on Sumdog to complement their teaching, they follow these simple steps:

- **1.** As recommended by the document, they set the WRM-aligned test on Shape from the previous year, 'Year 2 Shape', to prepare their pupils for upcoming learning.
- **2.** Using Sumdog's enhanced assessment reporting, they then reveal any areas for improvement that need to be addressed before moving on to the more complex Year 3 content.
- **3.** Once they have started teaching the first small step in the block, 'Turns and angles', they consolidate their in-class teaching by setting in-game practice on Sumdog question steps aligned to that exact small step, either in-class or as homework.



- **4.** They then repeat step 3 for the first 3 small steps in the block using White Rose Maths' teaching resources to introduce new learning, before using Sumdog challenges for practice and consolidation.
- **5.** As the 4th small step in the block, 'Measure and draw accurately', is almost entirely practical in nature, there is no directly aligning skill on Sumdog. As recommended by this document however, Teacher A uses this time to set a Sumdog challenge covering the previous 3 small steps providing a valuable opportunity for additional revision as in-class teaching moves swiftly on to the next small step.
- **6.** Finally, at the end of the block, they use the corresponding Sumdog test, 'Year 3 - Shape', to assess learning across the block in a low-stakes, familiar environment. Once again, Sumdog's assessment report enables them to easily identify any remaining gaps in understanding so they can plan intervention as required.



Year 4



Term	Block	Small Step	Recommended Sumdog White Rose Maths Skill	Sumdog White Rose Maths Assessment Opportunity
		Represent numbers to 1,000	Revision - Year 3 - Place value	Year 4 Sumdog Diagnostic
		Partition numbers to 1,000		Year 3 - Place value
		Number line to 1,000	Number line to 1,000	
		Thousands	Thousands	
		Represent numbers to 10,000	Represent numbers to 10,000	
		Partition numbers to 10,000	Partition numbers to 10,000	
		Flexible partitioning of numbers to 10,000	Revision - Partition numbers to 10,000	
		Find 1, 10, 100, 1,000 more or less	Find 1, 10, 100, 1,000 more or less	
	Place value	Number line to 10,000	Number line to 10,000	
A t		Estimate on a number line to 10,000	Estimate on a number line to 10,000	
Autumn		Compare numbers to 10,000	Compare numbers to 10,000	
		Order numbers to 10,000	Order numbers to 10,000	
		Roman numerals	Roman numerals	
		Round to the nearest 10	Round to the nearest 10	
		Round to the nearest 100	Round to the nearest 100	
		Round to the nearest 1,000	Round to the nearest 1,000	
		Round to the nearest 10, 100 or 1,000	Round to the nearest 10, 100 or 1,000	Year 4 - Place value
		Add and subtract 1s, 10s, 100s and 1000s	Add and subtract 1s, 10s, 100s and 1000s	Year 3 - Addition and subtraction
	Addition and subtraction	Add two 4-digit numbers – no exchange	Add two 4-digit numbers – no exchange	
	subtraction	Add two 4-digit numbers – one exchange	Add two 4-digit numbers – one exchange	



Term	Block	Small Step	Recommended Sumdog White Rose Maths Skill	Sumdog White Rose Maths Assessment Opportunity
		Add two 4-digit numbers – more than one exchange	Add two 4-digit numbers – more than one exchange	
		Subtract two 4-digit numbers – no exchange	Subtract two 4-digit numbers – no exchange	
	Addition and	Subtract two 4-digit numbers – one exchange	Subtract two 4-digit numbers – one exchange	
	subtraction	Subtract two 4-digit numbers – more than one exchange	Subtract two 4-digit numbers – more than one exchange	
		Efficient subtraction	Efficient subtraction	
		Estimate answers	Estimate answers	
		Checking strategies	Checking strategies	Year 4 - Addition and subtraction
Autumn		What is area?	What is area?	
	Area	Counting squares	Counting squares	
	Area	Making shapes	Making shapes	
		Comparing area	Comparing area	Year 4 - Area
		Multiples of 3	Revision – Year 3 – The 3 times-table	Year 3 – Multiplication and division A
		Multiply and divide by 6	Multiply and divide by 6	
	Multiplication and	6 times-table and division facts	6 times-table and division facts	
	division A	Multiply and divide by 9	Multiply and divide by 9	
		9 times-table and division facts	9 times-table and division facts	
		The 3, 6 and 9 times-tables	Revision – 6-times table and division facts & 9-times table and division facts	



Term	Block	Small Step	Recommended Sumdog White Rose Maths Skill	Sumdog White Rose Maths Assessment Opportunity
		Multiply and divide by 7	Multiply and divide by 7	
		7 times-table and division facts	7 times-table and division facts	
		11 times-table and division facts	11 times-table and division facts	
	Multiplication and	12 times-table and division facts	12 times-table and division facts	
Autumn	division A	Multiply by 1 and 0	Multiply by 1 and 0	
		Divide by 1 and itself	Divide by 1 and itself	Year 4 – End of term arithmetic (Autumn)
		Multiply 3 numbers	Multiply 3 numbers	Year 4 – Multiplication and division A
		Factor pairs	Factor pairs	Year 4 Sumdog Diagnostic
		Use factor pairs	Revision - Factor pairs	Year 3 – Multiplication and division B
		Multiply by 10	Revision – Year 3 – Multiples of 5 and 10	
		Multiply by 100	Multiply by 100	
	Multiplication and	Divide by 10	Divide by 10	
Spring	division B	Divide by 100	Divide by 100	
		Related facts – multiplication and division	Revision - Multiply by 100 & Divide by 100	
		Informal written methods for multiplication	Informal written methods for multiplication	
		Multiply a 2-digit number by a 1-digit number	Multiply a 2-digit number by a 1-digit number	



Term	Block	Small Step	Recommended Sumdog White Rose Maths Skill	Sumdog White Rose Maths Assessment Opportunity
		Multiply a 3-digit number by a 1-digit number	Multiply a 3-digit number by a 1-digit number	
		Divide a 2-digit number by a 1-digit number (1)	Revision – Year 3 – Divide a 2-digit number by a 1-digit number – no exchange	
	Multiplication and division B	Divide a 2-digit number by a 1-digit number (2)		
		Divide a 3-digit number by a 1-digit number	Divide a 3-digit number by a 1-digit number	
		Correspondence problems	Correspondence problems	
		Efficient multiplication	Efficient multiplication	Year 4 – Multiplication and division B
Spring		Measure in kilometres and metres	Measure in kilometres and metres	Year 3 – Length and perimeter
		Equivalent lengths (kilometres and metres)	Equivalent lengths (kilometres and metres)	
		Perimeter on a grid	Perimeter on a grid	
	Length and perimeter	Perimeter of a rectangle	Perimeter of a rectangle	
	Length and perimeter	Perimeter of rectilinear shapes	Perimeter of rectilinear shapes	
		Find missing lengths in rectilinear shapes	Revision – Perimeter of rectilinear shapes	
		Calculate perimeter of rectilinear shapes	Calculate perimeter of rectilinear shapes	
		Perimeter of regular polygons	Revision - Calculuate perimeter of rectilinear shapes	Year 4 – Length and perimeter
	Fractions	Understand the whole	Understand the whole	Year 3 - Fractions B



Term	Block	Small Step	Recommended Sumdog White Rose Maths Skill	Sumdog White Rose Maths Assessment Opportunity
		Count beyond 1	Count beyond 1	
		Partition a mixed number	Partition a mixed number	
		Number lines with mixed numbers	Number lines with mixed numbers	
		Compare and order mixed numbers	Compare and order mixed numbers	
		Understand improper fractions	Understand improper fractions	
		Convert mixed numbers to improper fractions	Convert mixed numbers to improper fractions	
	Fractions	Convert improper fractions to mixed numbers	Convert improper fractions to mixed numbers	
	Fractions	Equivalent fractions on a number line	Revision - Year 3 - Equivalent fractions on a number line	
Spring		Equivalent fraction families	Equivalent fraction families	
		Add two or more fractions	Add two or more fractions	
		Add fractions and mixed numbers	Revision - Add two or more fractions	
		Subtract two fractions	Subtract two fractions	
		Subtract from whole amounts	Subtract from whole amounts	
		Subtract from mixed numbers	Revision – Subtract two fractions & Subtract from whole amounts	Year 4 - Fractions
		Tenths as fractions	Tenths as fractions	
	Dooimals A	Tenths as decimals	Tenths as decimals	
	Decimals A	Tenths on a place value chart	Tenths on a place value chart	
		Tenths on a number line	Tenths on a number line	



Term	Block	Small Step	Recommended Sumdog White Rose Maths Skill	Sumdog White Rose Maths Assessment Opportunity
		Divide a 1-digit number by 10	Divide a 1-digit number by 10	
		Divide a 2-digit number by 10	Divide a 2-digit number by 10	
		Hundredths as fractions	Hundredths as fractions	
Spring	Decimals A	Hundredths as decimals	Hundredths as decimals	
		Hundredths on a place value grid	Hundredths on a place value grid	Year 4 - End of term arithmetic (Spring)
		Divide a 1- or 2-digit number by 100	Divide a 1- or 2-digit number by 100	Year 4 - Decimals A
		Make a whole with tenths	Make a whole with tenths	Year 4 Sumdog Diagnostic
Summer		Make a whole with hundredths	Make a whole with hundredths	
		Partition decimals	Partition decimals	
	Decimals B	Flexibly partition decimals	Revision - Partition decimals	
		Compare decimals	Compare decimals	
		Order decimals	Order decimals	
		Round decimals to the nearest whole number	Round decimals to the nearest whole number	
		Halves and quarters as decimals	Halves and quarters as decimals	Year 4 - Decimals B
		Write money using decimals	Write money using decimals	Year 3 - Money
		Convert between pounds and pence	Convert between pounds and pence	
	Money	Compare amounts with money	Compare amounts with money	
	Wieney	Estimate with money	Estimate with money	
		Calculate with money	Revision - Compare amounts with money & Estimate with money	





Term	Block	Small Step	Recommended Sumdog White Rose Maths Skill	Sumdog White Rose Maths Assessment Opportunity
	Money	Solve problems with money		Year 4 - Money
		Years, months, weeks and days	Years, months, weeks and days	Year 3 - Time
		Hours, minutes and seconds	Hours, minutes and seconds	
	Time	Convert between analogue and digital times	Convert between analogue and digital times	
		Convert to the 24 hour clock	Convert to the 24 hour clock	
		Convert from the 24 hour clock	Convert from the 24 hour clock	Year 4 - Time
		Understand angles as turns	Revision - Year 3 - Shape	Year 3 - Shape
		Identify angles	Identify angles	
		Compare and order angles	Compare and order angles	
Summer	Chana	Triangles	Triangles	
	Shape	Quadrilaterals	Quadrilaterals	
		Polygons	Polygons	
		Lines of symmetry	Lines of symmetry	
		Complete a symmetric figure	Complete a symmetric figure	Year 4 - Shape
		Interpret charts	Interpret charts	Year 3 - Statistics
	Statistics	Comparison, sum and difference	Comparison, sum and difference	
	Statistics	Interpret line graphs	Interpret line graphs	
		Draw line graphs	Revision - Interpret line graphs	Year 4 - Statistics
	Position and direction	Describe position using coordinates	Describe position using coordinates	
	1 OSITION AND DIRECTION	Plot coordinates	Plot coordinates	





Term	Block	Small Step	Recommended Sumdog White Rose Maths Skill	Sumdog White Rose Maths Assessment Opportunity
		Draw 2-D shapes on a grid	Revision - Describe position using coordinates	
Summer	Position and direction	Translate on a grid	Translate on a grid	Year 4 – End of term arithmetic (Summer)
		Describe translation on a grid	Describe translation on a grid	Year 4 - Position and direction



Interested in trying our new fully aligned White Rose Maths scheme?

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