White Rose Maths Hub Schemes of Learning 2.0







Welcome

Welcome to the White Rose Maths Hub's new, more detailed schemes of learning for 2017-18.

We have listened to all the feedback over the last 2 years and as a result of this, we have made some changes to our primary schemes. *They are bigger, bolder and more detailed than before.*

The new schemes still have the *same look and feel* as the old ones, but we have tried to provide more detailed guidance. We have worked with enthusiastic and passionate teachers from up and down the country, who are experts in their particular year group, to bring you additional guidance. *These schemes have been written for teachers, by teachers.*

We are proud to be one of the 35 Maths Hubs around the country that have been established to improve maths outcomes for everyone. *We all believe that every child can succeed in mathematics.* Thank you to everyone who has contributed to the work of the hub. It is only with your help that we can make a difference. We hope that you find the new schemes of learning helpful. As always, if you or your school want support with any aspect of teaching maths, we encourage you to contact your local hub.

If you have any feedback on any part of our work, do not hesitate to get in touch. Follow us on Twitter and Facebook to keep up-to-date with all our latest announcements.

White Rose Maths Hub Team #MathsEveryoneCan

White Rose Maths Hub Contact Details

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What's New?

This release of our schemes includes

- New overviews, with subtle changes being made to the timings and the order of topics.
- New small steps progression. These show our blocks broken down into smaller steps.
- Small steps guidance. For each small step we provide some brief guidance to help teachers understand the key discussion and teaching points. This guidance has been written for teachers, by teachers.
- □ A more integrated approach to fluency, reasoning and problem solving.
- □ Answers to all the problems in our new scheme.
- ☐ This year there will also be updated assessments.
- We are also working with Diagnostic Questions to provide questions for every single objective of the National Curriculum.





Special Thanks

The WRMH Team would like to say a huge thank you to the following people who came from all over the country to contribute their ideas and experience. We could not have done it without you.

Year 2 Team

Year 3 Team

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Chris Gordon Beth Prottey Rachel Wademan Emma Hawkins Scott Smith Valda Varadinek-Skelton Chloe Hall Faye Hirst Charlotte James Joanne Stuart Michelle Cornwell

Nicola Butler Laura Collis Richard Miller Claire Bennett Chris Conway

Year 4 Team

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Year 5 Team

Lynne Armstrong Laura Heath Clare Bolton Helen Eddie Chris Dunn

Year 6 Team

Lindsay Coates Kayleigh Parkes Shahir Khan Sarah Howlett Emma Lucas





How to use the Small Steps

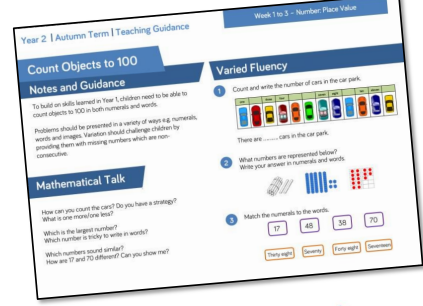
As a hub, we were regularly asked how it is possible to spend so long on particular blocks of content and National Curriculum objectives. We know that breaking the curriculum down into small manageable steps should help children understand concepts better. Too often, we have noticed that teachers will try and cover too many concepts at once and this can lead to cognitive overload. In our opinion, it is better to follow a small steps approach.

As a result, for each block of content we have provided a "Small Step" breakdown. *We recommend that the steps are taught separately* and would encourage teachers to spend more time on particular steps if they feel it is necessary. Flexibility has been built into the scheme to allow this to happen.

Teaching Notes

Alongside the small steps breakdown, we have provided teachers with some brief notes and guidance to help enhance their teaching of the topic. The "Mathematical Talk" section provides questions to encourage mathematical thinking and reasoning, to dig deeper into concepts.

We have also continued to provide guidance on what varied fluency, reasoning and problem solving should look like





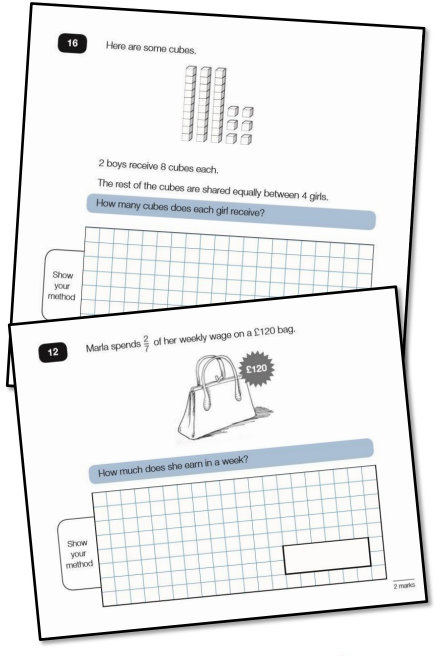
Alongside these overviews, our aim is to provide an **Assessment for each te**rm's plan. Each assessment will be made up of two parts:

Part 1: Fluency based arithmetic practice Part 2: Reasoning and problem solving based questions

Teachers can use these assessments to determine gaps in children's knowledge and use them to plan support and intervention strategies.

The assessments have been designed with new KS1 and KS2 SATs in mind. New assessments will be released over the course of next year.

For each assessment we will aim to provide a summary





spreadsheet so that schools can analyse their own data.

We hope to work with Mathematics Mastery to allow schools to make comparisons against other schools. Keep a look out for information next year.

Teaching for Mastery

These overviews are designed to support a mastery approach to teaching and learning and have been designed to support the aims and objectives of the new National Curriculum.

The overviews:



• have number at their heart. A large proportion of time is spent reinforcing number to build

competency

- ensure teachers stay in the required key stage and support the ideal of depth before breadth.
- ensure students have the opportunity to stay together as they work through the schemes as a whole group
- provide plenty of opportunities to build reasoning and problem solving elements into the curriculum.

For more guidance on teaching for mastery, visit the NCETM website

https://www.ncetm.org.uk/resources/47230

Concrete – Pictorial - Abstract

As a hub, we believe that all children, when introduced to a new concept, should have the opportunity to build competency by taking this approach.

Concrete – children should have the opportunity to use concrete objects and manipulatives to help them understand what they are doing.

Pictorial – alongside this children should use pictorial representations. These representations can then be used to help reason and solve problems.

Abstract – both concrete and pictorial representations should support children's understanding of abstract methods.

We have produced a CPD unit for teachers in schools;

https://www.tes.com/teachirg-resource/theimportance-of-concrete-professional-development-11476476

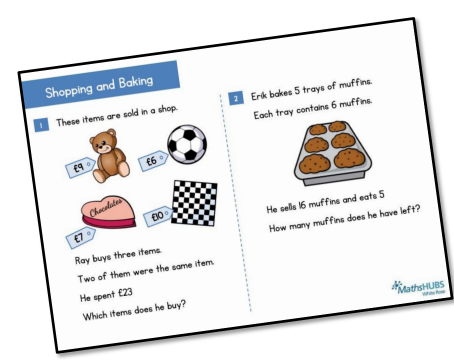


Additional Materials

In addition to our schemes and assessments we have a range of other materials that you may find useful.

KS1 and KS2 Problem Solving Questions

For the last two years, we have provided a range of KS1 and KS2 problem solving questions in the run up to SATs. There are over 150 questions on a variety of different topics and year groups.



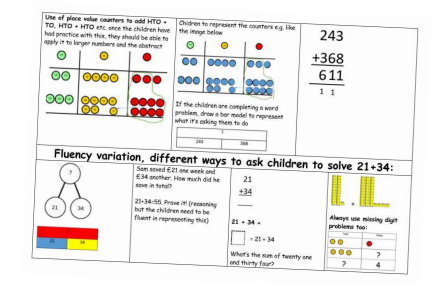
Other schemes of learning

As well as having schemes for Y1-Y6 we developed a range of other schemes of learning

- □ Schemes for reception
- □ Mixed aged schemes
- \Box Year 7 9 schemes for secondary

Calculation policy/guidance

We also have our calculation policy for the four operations. This can be found on our TES page.





Our Partnerships

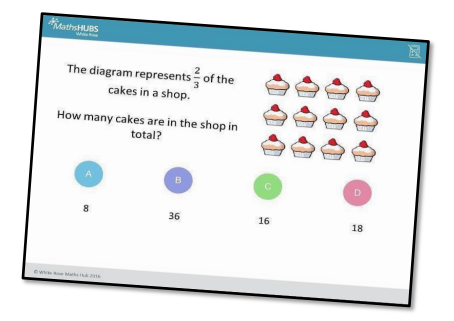




Over the last 12 months we have developed a partnership with tes. Working with Mathematics Mastery we have created a detailed breakdown of the National Curriculum. Watch this space for exciting developments.

https://www.tes.com/teaching-resources/teaching-formastery-in-primary-maths





Diagnostic Questions <u>www.diagnosticquestions.co.uk</u>



From September 2017, we have written two sets of questions for every National Curriculum objective from Y1 to Y6. These are hosted free of charge on @mrbartonmaths Diagnostic Questions website.



Training

The White Rose Maths Hub regularly delivers free training in the local area as part of the Work Groups it runs. Our regular newsletter details this training.

As well as free training, Trinity Teaching School Alliance offers paid for training to schools regionally, nationally and occasionally internationally. Over the last year we have delivered training to over 150 schools and have had over 1,000 people attend our face to face training.

As part of our 'Jigsaw' package we offer the following twilight courses:

- □ СРА
- □ Bar Modelling
- □ Reasoning and Problem Solving
- Mathematical Talk and Questioning
- □ Variation and Depth

If you would like any more information about our courses then email the team at mathshub@trinitytsa.co.uk

License Partners

We also work with a growing number of Teaching Schools around the country to deliver our training. All of our providers have been specially selected and they are as passionate about improving maths education as we are. All our providers offer our twilight bar modelling training course. If you want to see who your local provider is or would like to become a license partner then visit http://whiterosemathshub.co.uk/licencees/



Bar Modelling Deeper Learning Event



FAQs

Many school s are starting to make use of mastery Vextbooks used in praces like Singaptore and/Chinks. The schemes till ve beers designed to work alongside these textbooks. We recommend that you follow the textbook order and use our materials for additional support and

guidance.

If we spend so much time on number work, how can we cover the rest of the curriculum?

Children who have an excellent grasp of number make

better mathematicians. Spending longer on mastering key topics will build a child's confidence and help secure understanding. This should mean that less time will need to be spent on other topics.

In addition, schools that have been using these schemes already have used other subjects and topic time to teach and consolidate other areas of the Prathermaticular textbook to use?

Unfortunately the hub is unable to recommend a particular textbook. We do however recommend that schools and teachers do their research and speak to schools who have already invested.

Should I teach one small step per lesson?

Each small step should be seen as a separate concept that needs teaching. You may find that you need to spend more time on particular concepts. Flexibility has been built into the curriculum model to allow this to happen. This may involve spending more than one lesson on a small step, depending on your class' understanding.

Will you be providing grade boundaries for your assessments?



No, we will not be releasing guidance on grade boundaries. We suggest the assessments are used to find out what children can and cannot do, which will help inform future planning.

A growing number of schools are doing different types of same day intervention. Some schools are splitting a lesson into two parts and other schools are working with small groups of students at other times during the day. The common goal is to keep up, rather than catch up.

The questions are designed to be used by the teacher to help them understand the key teaching points that need to be covered. They should be used as inspiration and ideas to help teachers plan carefully

structured lessons.

Unfortunately this is no longer available.

The scheme has been designed to give sufficient time for teachers to explore concepts in depth,



rather than covering it superficially and then coming back to it several times.

We understand though that schools will rightly want to ensure that students revisit concepts and ensure fluency in number.

The schemes interleave prior content in new concepts. For example when children look at measurement we recommend that there are lots of

questions that practice the four operations and fractions. This helps children make links between topics and understand them more deeply.

We also recommend that schools look to reinforce number fluency throughout the year. This could be done as mental and oral starters or in additional maths time during the day.



School to School Support

In addition to our training we also have access to some SLEs who (through the Teaching School) can help support individual schools with improving their maths teaching.

To find out more details or the costs of any of our training, please contact one of the Operations and Communications team at the hub mathshub@trinitytsa.co.uk

#MathsEveryoneCan

At the White Rose Maths Hub we believe that everyone can succeed in Maths. We encourage anyone who uses our schemes to share in this belief and do all that they can to convince the children they teach that this is the case.

Release Dates

June 2017

☐ First part of Autumn term schemes July 2017

□ Second part of Autumn term schemes

Mixed-age plans for Autumn August 2017

Diagnostic Questions for Autumn November 2017

New Autumn assessments
December 2017

□ Spring schemes

Diagnostic Questions for Spring February 2017

New Spring assessments
March 2017

□ Summer schemes

Summer Diagnostic QuestionsMay 2017

□ New Summer assessments



Year 5 – Yearly Overview

	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			Number – Addition and Subtraction			stics	AREA 2008 (1997)	ber – ation and sion	Measurement: Perimeter and Area		term for consolidation, assessments, etc.
Spring	Number	– Multiplica Division	ation and	Number – Fractions						Number – Decimals & Percentages		end of the l activities,
Summer		Number -	- Decimals		Geom	etry: Prope Shapes	rties of	Geometry: Position and Direction		Measurement: Converting Units		Time at the beginning or gap filling, seasona



Year 5 – Autumn Term

Week1 Week2	Week3	Week 4	Week 5	Week 6	Week7	Week 8	Week 9	Week10	Week 11	Week12
Number – Place Value Read, write, order and compar at least 1000000 and determ of each digit. Count forwards or backwards powers of 10 for any given nur 1000000. Interpret negative numbers in count forwards and backwards and negative whole numbers i through zero. Round any number up to 1000 nearest 10, 100, 1000, 10000 Solve number problems and p problems that involve all of th Read Roman numerals to 100 recognise years written in Rom	ine the value in steps of mber up to context,,, s with positive neluding 0000 to the and 100000 practical e above. 0 (M) and	Mentally with large number Add and subt numbers with digits, includi formal writter (columnar ad subtraction) l to check any calculations a	tract numbers nincreasingly rs. tract whole n more than 4 ng using n methods Idition and Use rounding wers to and determine, t of a problem, uracy. on and nulti-step contexts, ch operations	Statistics Solve compar difference pro information p line graph. Complete, rea interpret infor tables includin	resented in a d and mation in	division Multiply and d mentally draw facts. Multiply and d numbers by 10 Identify multip including findi of a number, a factors of two Recognise and and the notati and cubed (³) Solve problem multiplication including usin of factors and squares and c Know and use prime number and composite numbers. Establish whe	D, 100 and 1000. Deles and factors, ing all factor pairs and common numbers. d use square cube numbers on for squared (²) and division g their knowledge multiples, ubes. the vocabulary of rs, prime factors e (non-prime) ther a number up e and recall prime	perimeter of rectilinear sh and m. Calculate and the area of re (including sq including usi	calculate the composite apes in cm d compare ectangles uares), and ng standard cestimate the	Consolidation



Year 5 – Spring Term

and the

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Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Multiply and drawing upo Multiply nun one or two o written meth multiplicatio Divide numbe method of s remainders context. Solve problo subtraction, and a comb	Aultiplication and Aultiplication and I divide number on known facts. Inbers up to 4 d digit number usin nod, including le on for 2 digit num pers up to 4 dig rusing the form thort division and appropriately for ems involving a multiplication a ination of these ing the use of th	igits by a ing a formal ong mbers. its by a one hal written ind interpret or the ddition and and division b, including	Identify, name including tenti Recognise mix and write mati Add and subtr multiples of th Multiply prope and diagrams. Read and write Solve problem	order fractions and write equiv as and hundred and numbers an nematical stater act fractions wit e same numbe r fractions and i e decimal numb	alent fractions of ths. d improper frac ments >1 as a m th the same der r. mixed numbers iers as fractions tiplication and o	of a given fracti tions and conve ixed number [fe nominator and e by whole num [for example (ples of the same on, represented or from one for or example $\frac{2}{5} + \frac{4}{5}$ denominators the bers, supported 0.71 = $\frac{71}{100}$ ng scaling by sin	visually $f(x) = \frac{1}{5} = 1\frac{1}{5}$ $f(x) = \frac{1}{5}$ $f(x) = 1\frac{1}{5}$ $f(x) = 1\frac{1}{5}$ $f(x) = 1\frac{1}{5}$	places. Recognise and u and relate them hundredths and equivalents. Round decimals places to the nea number and to o Solve problems up to three decir Recognise the po (%) and understa relates to 'numb hundred', and wr as a fraction with 100, and as a de Solve problems	r and compare to three decimal se thousandths to tenths, decimal with two decimal arest whole ne decimal place. involving number nal places. er cent symbol and that per cent er of parts per ite percentages to denominator cimal. which require age and decimal $\frac{1}{4}, \frac{1}{5}, \frac{2}{5}, \frac{4}{5}$ and vith a	Consolidation



Year 5 – Summer Term

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
places. Multiply and o decimals by 1 Use all four op measure [.for	mals ns involving nun 0, 100 and 100 perations to solv example, length I notation, inclue	nbers and thos 0. ve problems inv 1, mass, volume	c involving	Identify 3D shi cuboids, from Use the proper related facts a angles. Distinguish be polygons base sides and angle Know angles a estimate and o reflex angles. Draw given an degrees (°) Identify: angle (total 360°), an	perties of Shap apes, including c 2D representation rties of rectangle nd find missing tween regular an ed on reasoning a les. are measured in o compare acute, o gles, and measure gles, and measure s at a point and o ngles at a point of rn (total 180°) of	ubes and other ins. is to deduce engths and d irregular ibout equal degrees: btuse and re them in one whole turn in a straight	<u>Geometry-</u> position and direction Identify, describe and represent the position of a shape following a reflection or translation, using the appropriate language, and know that the shape has not changed.	units of metri example, km m; cm and m and ml] Understand a approximate between met common imp as inches, po Solve probler	een different c measure [for and m; cm and m; g and kg; l and use equivalences ric units and perial units such unds and pints.	Measures <u>Volume</u> Estimate volume [for example using 1cm ³ blocks to build cuboids (including cubes)] and capacity [for example, using water] Use all four operations to solve problems involving measure.	Consolidation



