Mastery Overview Term by Term





Overview

One of the most frequent request we get as a Maths Hub is for a suggested long term curriculum plan for mathematics in primary. We have listened to what teachers need and the following mastery overviews have been developed by primary practioners in conjunction with the White Rose Maths Hub to provide a curriculum plan that will support 'Teaching for Mastery'.

There is a termly plan for each year group from Year 1 to Year 6; each term is split into twelve weeks. You will see from the overviews that a significant amount of time is devoted to developing key number concepts each year. This is to build their fluency as number sense will affect their success in other areas of mathematics. Students who are successful with number are much more confident mathematicians.

We hope you find them useful. If you have any comments about this document or have any ideas please do get in touch.

The White Rose Maths Hub Team

Assessment

Alongside these curriculum overviews, our aim is also to provide a free assessment for each term's plan. Each assessment will be made up of two parts:

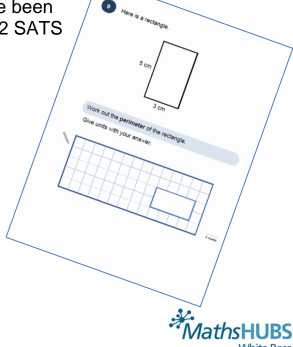
Part 1: Fluency based arithmetic practice

Part 2: Reasoning based questions

You can use these assessments to determine gaps in your students' knowledge and use them to plan support and intervention strategies.

The assessments have been designed with new KS2 SATS

in mind.



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;

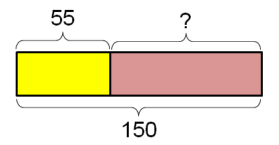
- have number at their heart. A large proportion of time is spent reinforcing number to build competency
- ensure teachers stay in the required key stage and support the ideal of depth before breadth.
- ensure students have the opportunity to stay together as they work through the schemes as a whole group
- provide plenty of time to build reasoning and problem solving elements into the curriculum.

Concrete – Pictorial – Abstract

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

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

Pictorial – students should then build on this concrete approach by using pictorial representations. These representations can then be used to reason and solve problems.



An example of a bar modelling diagram used to solve problems.

Abstract – with the foundations firmly laid, students should be able to move to an abstract approach using numbers and key concepts with confidence.



Frequently Asked Questions

We have bought one of the new Singapore textbooks. Can we use these curriculum plans?

Many schools are starting to make use of a mastery textbook used in Singapore and China, the schemes have been designed to work alongside these textbooks. There are some variations in sequencing, but this should not cause a large number of issues

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

Students who have an excellent grasp of number make better mathematicians. Spending longer on mastering key topics will build a student'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 mathematics curriculum.

My students have completed the assessment but they have not done well.

This is your call as a school, however our recommendation is that you would spend some time with the whole group focussing on the areas of the curriculum that they don't appear to have grasped. If a couple of students have done well then these could be given rich tasks and deeper problems to build an even deeper understanding.

Can we really move straight to this curriculum plan if our students already have so many gaps in knowledge?

The simple answer is yes. You might have to pick the correct starting point for your groups. This might not be in the relevant year group and you may have to do some consolidation work before.

These schemes work incredibly well if they are introduced from Year 1 and continued into Year 2, then into Year 3 and so on.



Detailed Schemes

To complement these yearly overviews we are working on termly schemes of learning that provide:

- More details on how to teach particular aspects of the curriculum
- Fluency, reasoning and problem solving ideas for each topic.

These will gradually become available over this term. Please keep checking back for updates.

In addition to this the NCETM have developed a fantastic series of problems, tasks and activities that can be used to support 'Teaching for Mastery'. They have been written by experts in mathematics.

It will also give you a detailed idea of what it means to take a mastery approach across your school.

Information can be found on the link below.

https://www.ncetm.org.uk/resources/46689

Everyone Can Succeed

As a Maths Hub we believe that all students can succeed in mathematics. We don't believe that there are individuals who can do maths and those that can't. A positive teacher mindset and strong subject knowledge are key to student success in mathematics.

More Information

If you would like more information on 'Teaching for Mastery' you can contact the White Rose Maths Hub at mathshub@trinityacademyhalifax.org

We are offering courses on:

- Bar modelling
- Teaching for Mastery
- Year group subject specialism intensive courses become a maths expert.

Our monthly newsletter also contains the latest initiatives we are involved with. We are looking to improve maths across our area and on a wider scale by working with the other Maths Hubs across the country.



Year 1 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			Geometry: Shape		r: Place lue	Number: Addition and Subtraction			
Spring	Tii	me	Place Value		Number: Addition and Subtraction	Measures: Length and height	Multipl	Number: Multiplication and Division		Number: Fractions		
Summer	Number: Place Value			Number	r: Four op	erations	Measurement: Money		Measurement: Weight and Volume			



Year group			1	Term		Aut	umn						
Week 1	Week 2	Week 3	We	ek 4	Week 5	Week 6	We	ek 7	Week 8	Week 9	Week 10	Week 11	Week 12
beginning wanumber. Count, read numerals and objects and including the language of than (fewer Given a numbers.	n, forwards an vith 0 or 1, or f and write nur	mbers to 10 mbers using esentations , and use th re than, less one more or	in e	Subtraction Representation Subtraction Sub	per: Addition a action esent and use a sent and related so (within 10) and subtract or pers (to 10), incomers (to 10), incomers (to 10), action (-) and concept action (-) and concept action, using a concept actions and pictorial sentations and per problems.	number ubtraction ne digit cluding erpret ments +), equals (=)	Geometry: Recognise a common 2i shapes, inc rectangles, circles and cuboids, py spheres. Describe po direction at movement whole, half and three o turns	and name D and 3D luding squares, triangles, ramids and osition, nd , including f, quarter	backwards, begor 1, from any gor 1, from any g	y, forwards and ginning with 0 given number. d write 1 to 20 in words. present objects and entations umber line, and ge of: equal to,	Represent a and related 20. Add and subdigit number Read, write mathematic addition (+) equals (=) si Solve one staddition and concrete ob representat	Idition and Sund use numbers subtraction of otract one digers to 20, included and interpretal statement, subtraction gns. The problems displayed and pictions, and missiblems such and interpretal statement and subtraction of subtra	git and two uding zero. t s involving (-) and that involve , using torial ssing





Year group	1	Term	Spring

Week 1 Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Time Tell the time to the hour and half past the hour and draw the hands on a clock face to show these times. Recognise and use language relating to dates, including days of the week, weeks, months and years. Compare, describe and solve practical problems for time [for example, quicker, slower, earlier, later] and measure and begin to record time (hours, minutes, seconds) Sequence events in chronological order using language [for example, before and after, next, first, today, yesterday, tomorrow, morning, afternoon and evening.	or 1, or from a Count, read ar numbers from numerals.	eginning with 0 any number. Ind write in 1-40 in in in it is and words. The enumbers from the rails and words. The epresent is gobjects and its esentations. The er, identify 1	Number: Addition and Subtraction Add and subtract one digit and two digit numbers to 20, including zero. Read, write and interpret mathematical statements involving addition (+), subtraction (-) and equals (=) signs. Solve one step problems that involve addition and subtraction, using concrete objects and pictorial representatio ns and missing number problems.	Measures: Length and height Compare, describe and solve practical problems for: lengths and heights for example, long/short, longer/short er, tall/short, double/half Measure and begin to record lengths and heights.	Number: Muland Division Count in multitwos, fives ar Solve one steproblems inventibility and inventibility and inventibility are answer us concrete objectorial representation arrays with the of the teacher	ciples of ad tens. polving and alculating sing ects, ons and	Number: Frace Recognise, find a half as one parts of an older or quantity. Recognise, find a quarter as of equal parts of shape or quantity.	nd and name of two equal bject, shape and name one of four fan object,	end of the to consolidation gap filling, s	on,





Year group	1	Term	Summer

Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
backwards, be from any give Count, read a 100 in numer Read and write numerals and Identify and respects and periodiculating the language of: than, most, leading the language of the language	across 100, for eginning with 0 en number. Ind write numbers from the second s	ers from 1- m 1 – 20 in ers using ntations nd use the than, less	Read, write an statements inv subtraction (-) Solve one step addition and s objects and pimissing number. Count in multi Solve one step multiplication the answer us	I use number be ction facts with act one digit are of interpret may olving addition and equals (=) oproblems that ubtraction, using ctorial representation of twos, first oproblems involving and division, being concrete obtains and arrays were the open and arrays were not one of two and arrays were not one of the open and arrays were not one of the open and arrays were of the open arrays were of the open arrays were of the open arrays were open arrays were one of the open arrays were open arrays are open arrays were open arrays are open arrays are open arrays.	thematical (+) signs. t involve (ng concrete (ntations, and ves and tens.)	Measurement Recognise and value of differ denomination and notes. Solve one stern problems that addition and subtraction, use concrete object pictorial representation missing number problems.	d know the rent of coins of co	Measurement and volume Compare, dessolve practica for mass/weige example, hear heavier than, than]; capacity volume [for example, mass than, half quarter] Measure and record mass/vicapacity and vicapacity and vicapa	cribe and I problems ght [for vy/light, lighter y and xample, ore than, half full, begin to weight,	end of the consolidati	on,



