Year 5 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

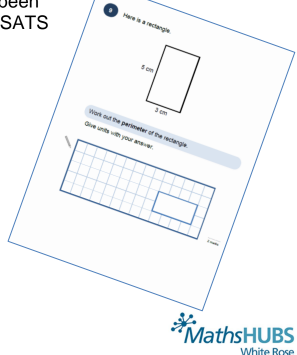
Alongside these curriculum overviews, our aim is also to provide a free assessment for each term's plan. Each assessment will be made up of two parts:

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. All of the assessments will be ready by 30 November 2015.



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:

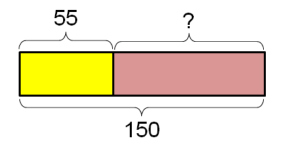
- have number at their heart. A large proportion of time is spent reinforcing number to build competency
- ensure teachers stay in the required key stage and support the ideal of depth before breadth.
- ensure students have the opportunity to stay together as they work through the schemes as a whole 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 5 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 | | | | ber – Addition and Subtraction | | Number – Multiplication Division | | n and Stat | | stics | |
| Spring | Number- Fractions | | | | Num | Number- Decimals Number- Percer | | | ntages | | | |
| Summer | Geometry- Geometry- Shap | | _ | Geometry- Position and Direction | Measur Converti | | Number- Prime Numbers | Perimeter and Area | Measures volume | | | |



| Year Group Y5 | Term | Autumn |
|---------------|------|--------|
|---------------|------|--------|

| Week 1 Week 2 Week 3 Week 4 Week 5 Week | Week 7 Week 8 Week 9 | Week 10 Week 11 | Week 12 |
|--|--|--|--|
| Number – place value Read, write, order and compare numbers to at least 1000000 and determine the value of each digit. Count forwards or backwards in steps of powers of 10 for any given number up to 1000000. Interpret negative numbers in context, count forwards and backwards with positive and negative whole numbers including through zero. Round any number up to 1000000 to the nearest 10, 100, 1000, 10000 and 100000 Solve number problems and practical problems that involve all of the above. Read Roman numerals to 1000 (M) and recognise years written in Roman numerals. | Number – multiplication and division Multiply and divide numbers mentally drawing known facts. Multiply and divide whole numbers by 10, 100 Multiply numbers up to 4 digits by a one or two number using a formal written method, include multiplication for 2 digit numbers. Divide numbers up to 4 digits by a one digit number using the formal written method of short division interpret remainders appropriately for the correct lidentify multiples and factors, including finding pairs of a number, and common factors of two Recognise and use square numbers and cuber and the notation for squared (2) and cubed (3) Solve problems involving multiplication and disincluding using their knowledge of factors and squares and cubes. Solve problems involving addition and subtract multiplication and division and a combination | g upon Statistics Solve compadifference proportion of and 1000. The ding long complete, resistant interpret inference proportion interpret inference proportion. Complete, resistant interpret inference proportion interpret inference proportion. Complete, resistant interpret inference proportion interpret inference proportion. Interpret inference proportion interpret inference proportion. Complete, resistant interpret inference proportion. Interpret inference proportion. Complete, resistant interpret inference proportion. Interpret inference propor | prison, sum and roblems using presented in a ead and ormation in |



| Year Group | Y5 | Term | Spring |
|------------|----|------|--------|
| | | | |

| | Time at the |
|--|---|
| same number. Identify, name and write equivalent fractions of a given fraction, represented visually including tenths and hundredths. Recognise mixed numbers and improper fractions and convert from one form to the other and write mathematical statements >1 as a mixed number [for example $\frac{2}{r} + \frac{4}{r} = \frac{6}{r} = 1\frac{1}{r}$] with up to three decimal places. Recognise and use thousandths and relate them to tenths, hundredths and decimal equivalents. Recognise and use thousandths and decimal decimal equivalents are to the nearest whole number and to one in the other and that per cent relates to funderstand the funderstand that per cent relates to fund | beginning or end of the term for consolidatio n, gap filling, seasonal activities, assessments , etc. |



White Rose

Year Group Y5 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 |
|---|--|---|--|---|--|---|--|--|-----------------|---------|
| Geometry- Angles Know angles are measured in degrees: estimate and compare acute, obtuse and reflex angles. Draw given angles, and measure them in degrees (°) Identify: angles at a point and one whole turn (total 360°), angles at a point on a straight line and ½ a turn (total 180°) other multiples of 90° | Geometry- Shidentify 3D shincluding cuboids, from representation. Use the proper rectangles to related facts a missing length. Distinguish be regular and in polygons base reasoning about sides and angertal sides. | es and other a 2D ans. erties of deduce and find and angles. etween regular ed on out equal | Geometry-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 metr (for example, cm and m; cn and kg; I and Understand a approximate between met common imp | reen different ic measure km and m; n and mm; g ml) and use equivalences cric units and erial units s, pounds and ms involving | Number- Prime Numbers Know and use the vocabulary of prime numbers, prime factors and composite (non-prime) numbers. Establish whether a number up to 100 is prime and recall prime numbers up to 19 | Perimeter and Area Measure and calculate the perimeter of composite rectilinear shapes in cm and m. Calculate and compare the area of rectangles (including squares), and including using standard units, cm²,m² estimate the area of irregular shapes. | Measures Volume Estimate volume [for example using 1cm³ blocks to build cuboids (including cubes)] and capacity [for example, using water] Use all four operations to solve problems involving measure | activities, ass | m for |