# **Mathletics**

# White Rose Maths (WRM) Autumn Scheme of Learning, 2017

Alignment with Mathletics

### Year 3 - Yearly Overview

	(Week.)	Week 2	/Week 3	Work 4	Week 5	Week 6	Week 7	Week B	Week 9	Week 10	Week 11	Week 12
Autumn	Numb	er – Place	Value	Nu	mber – Ad	dition an	d Subtract	tion		r – Multip nd Divisio		Consolidation
Spring	Numbe	er - Multip nd Divisie	lication on	Measurement	Stati	istics		ement: ler perimeter		Num Frac		Consolidation
Summer	Num	iber – frac	tions	M	easureme Time	nt	Geom Proper Sha	ties of		easureme s and Cap		Consolidation

This alignment document has been based on the White Rose Maths Hub scheme of learning available on the TES website.

www.tes.com/teaching-resource/wrm-schemes-of-learningyears-1-to-6-block-1-place-value-11652624





### **Autumn Scheme of Learning, 2017**

### Alignment with Mathletics



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#### Purpose:

The aim of this document is to support Mathletics teachers, who use the WRMH scheme of learning, to make full use of the resources available within Mathletics. Whenever possible, activities, pages from the eBooks or learning experiences on Rainforest Maths have been matched to each of the small steps on the WRMH scheme of learning.

In Mathletics, many eBooks are available in the student interface, however all eBooks are available to teachers through the teacher console. These topic-based eBooks contain practice and fluency exercises along with application questions and games. Only a small selection of the relevant pages has been added to the document.

Links to Rainforest Maths, which can be found in the 'Play' area in the Mathletics student interface, have also been included as this resource has great visuals which work well on interactive whiteboards and gives pupils further opportunities to practise their learning online.

#### Course selection:

A specific Mathletics course has been created in alignment with the WRMH scheme of learning. You may wish to set this course for your class/groups.

#### England Yr 03 WRMH Autumn Aligned



Data-Driven Teaching and Learning



Differentiation



Feedback and Reflection



Student Growth



Blended Learning

### **Autumn Scheme of Learning, 2017**

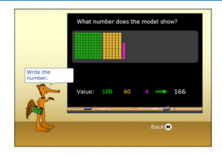
### Alignment with Mathletics



# Examples of alignment to Mathletics Weeks 1-3 Number: Place Value

National Curriculum Objectives	WRMH Small Steps
<ul> <li>Identify, represent and estimate numbers using different representations.</li> <li>Find 10 or 100 more or less than a given number.</li> <li>Recognise the place value of each digit in a three-digit number (hundreds, tens, ones).</li> <li>Compare and order numbers up to 1000.</li> <li>Read and write numbers up to 1000 in numerals and in words.</li> <li>Solve number problems and practical problems involving these ideas.</li> <li>Count from 0 in multiples of 4, 8, 50 and 100.</li> </ul>	<ul> <li>Hundreds</li> <li>Represent numbers to 1,000</li> <li>100s, 10s and 1s</li> <li>Number line to 1,000</li> <li>Find 1, 10, 100 more or less than a given number</li> <li>Compare objects to 1,000</li> <li>Compare numbers to 1,000</li> <li>Order numbers</li> <li>Count in 50s</li> </ul>

#### Small step: Represent numbers to 1,000



Topic: Number and Place Value

Activity: Model Numbers

Pupils write the 3-digit number represented by place value blocks.

Whole numbers – reading and writing numbers to 999

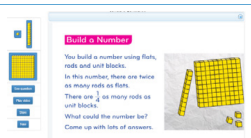
We read and write numbers in the order that we say them.

| Hundreds | Tens | Ones | 7 | 1 | 5 |
| seven hundred | and fifteen |

| Match the numbers with the words.
| a 848 | nine hundred and ninety-three | eight hundred and forty-eight |
| c 901 | three hundred and twenty-seven |
| d 993 | nine hundred and one

eBooks — D series: Whole Numbers and Place Value, page 1 +

Exercises for additional practice with place value to 1,000.



#### Interactive/Rich task — Year 3: Build a Number

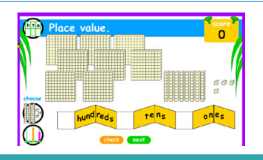
The interactive included with this problem can be used to model and explore 3-digit numbers.

The problem engages pupils in reasoning and applying their knowledge of place value and fractions.



### **Autumn Scheme of Learning, 2017**

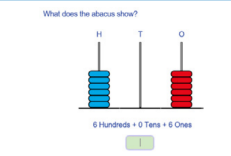
### Alignment with Mathletics



#### Rainforest Maths — Level C — Place Value

Excellent visuals to support understanding of place value to 999.

#### Small step: 100s, 10s and 1s



Topic: Number and Place Value

Activity: Place Value 2

Pupils use the visual of the abacus to develop their understanding of the places of digits in 3-digit numbers.



Topic: Number and Place Value Activity: *Place Value to Thousands* 

Pupils practise identifying the value of each digit in 2, 3 and 4-digit numbers.

#### Complete the partition and then rename.



18 tens + 5 ones

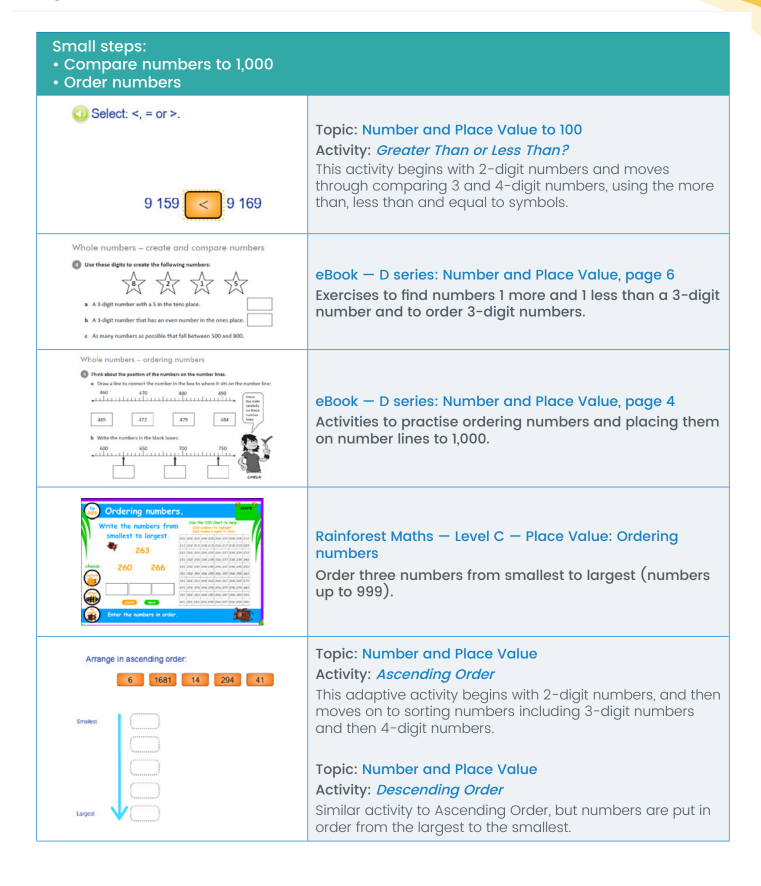
Topic: Number and Place Value Activity: *Partition and rename 1* 

Once pupils are familiar with partitioning numbers into 100s, 10s and 1s, this activity ensures a deeper understanding of place value by requiring pupils to partition numbers in different ways.

For example, 185 as 180 + 5 or 18 tens and 5 ones, or 1 hundred and 85 ones, in addition to 180 = 100 + 80 + 5.



### **Autumn Scheme of Learning, 2017**

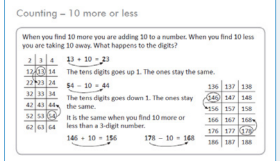






Alignment with Mathletics

#### Small step: Find 1, 10, 100 more or less than a given number

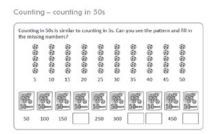


eBook, D series: Number and Place Value, page 14

Exercises to practise adding and subtracting 10s and counting on and back in 10s.

page 16 — explores adding and subtracting 100s and counting on and back in 100s.

#### Small step: Count in 50s



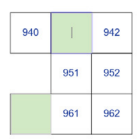
eBooks, D series: Number and Place Value, page 13

Activities to practise counting in 50s.

This eBook also contains exercises to practise counting in 100s.

#### Problem Solving topic: Applying knowledge of place value to solving problems

Here is part of a number grid. Enter the missing numbers.



**Topic: Problem Solving** 

Activity: Missing Numbers 2

Pupils are shown part of a number grid and use their understanding of number, counting and place value to enter the missing numbers.

### **Autumn Scheme of Learning, 2017**

### Alignment with Mathletics



# Examples of alignment to Mathletics Weeks 4-8 Number: Addition and Subtraction

National Curriculum Objectives	WRMH Small Steps
<ul> <li>Add and subtract numbers mentally, including: a three-digit number and ones; a three-digit number and hundreds.</li> <li>Add and subtract numbers with up to three digits, using formal written methods of columnar addition and subtraction.</li> <li>Estimate the answer to a calculation and use inverse operations to check answers.</li> <li>Solve problems, including missing number problems, using number facts, place value, and more complex addition and subtraction.</li> </ul>	<ul> <li>Add and subtract multiples of 100</li> <li>Add and subtract 3-digit numbers and ones – not crossing 10</li> <li>Add 3-digit and 1-digit numbers – crossing 10</li> <li>Subtract a 1-digit number from a 3-digit number – crossing 10</li> <li>Add and subtract 3-digit numbers and tens – not crossing 100</li> <li>Add a 3-digit number and tens – crossing 100</li> <li>Subtract tens from a 3-digit number – crossing 100</li> <li>Add and subtract 100s</li> <li>Spot the pattern – making it explicit</li> <li>Add and subtract a 2-digit and 3-digit number – not crossing 10 or 100</li> <li>Add a 2-digit and 3-digit number – crossing 10 or 100</li> <li>Subtract a 2-digit number from a 3-digit number – cross the 10 or 100</li> <li>Add two 3-digit numbers – not crossing 10 or 100</li> <li>Add two 3-digit numbers – crossing 10 or 100</li> <li>Subtract a 3-digit number from a 3-digit number – no exchange</li> <li>Subtract a 3-digit number from a 3-digit number – exchange</li> <li>Estimate answers to calculations</li> <li>Check</li> </ul>

When assigning activities with addition and subtraction calculations that do not have spaces for recording any regroupings, consider getting pupils to record the calculation in their Maths books, then answer the question on Mathletics. Pupils can then self-mark their work after each question, receiving instant feedback to support their learning. If they realise they have made a mistake they can do the correction in their book immediately. In Mathletics, pupils will be shown the correct answer. If they cannot see where they have gone wrong in their calculations they can access the support button in the activity and it will take them through the exact question they have just answered incorrectly. Encourage students to use the strategies they are being taught in class and to use manipulatives if

Encourage students to use the strategies they are being taught in class and to use manipulatives if needed.

If they are not recording in their Maths books, it is necessary that pupils have whiteboards or other means of recording so that they can record their working out and use the strategies they are learning in class.



### Alignment with Mathletics



With most activities, including these calculation activities, questions are generated from a pool of questions allowing students to complete the activities more than once without getting the same set of questions.

#### Mathletics activities addition review section:

Addition (written method) activities with up to 2-digit numbers and/or without exchanging tens.

4 1 2

+ 1

44 🗸

9 7

+ 67

164

Topic: Add and Subtract – Written (Review)

Activity: Columns that Add

This activity includes adding 1-digit and 2-digit numbers -

no crossing 10s.

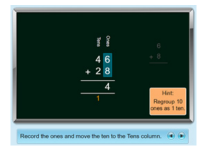
Activity: *Add Two 2-Digit Numbers*Activity: *Add Three 2-Digit Numbers* 

Topic: Add and Subtract - Written (Review)

Activity: Column Addition

This activity includes adding 2 digit and 1 & 2-digit numbers

- crossing 10s.

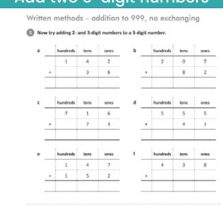


Topic: Add and Subtract – Written (Review)
Activity: Add Numbers: Exchange a Ten (UK)

This activity includes adding two 2-digit numbers – crossing 10s.

#### Small steps:

- Add and subtract a 2-digit and 3-digit number not crossing 10 or 100
- Add a 2-digit and 3-digit number crossing 10 or 100
- Add two 3-digit numbers not crossing 10 or 100
- Add two 3-digit numbers crossing 10 or 100



eBook, D series: Addition and Subtraction, Topic 3, page 33

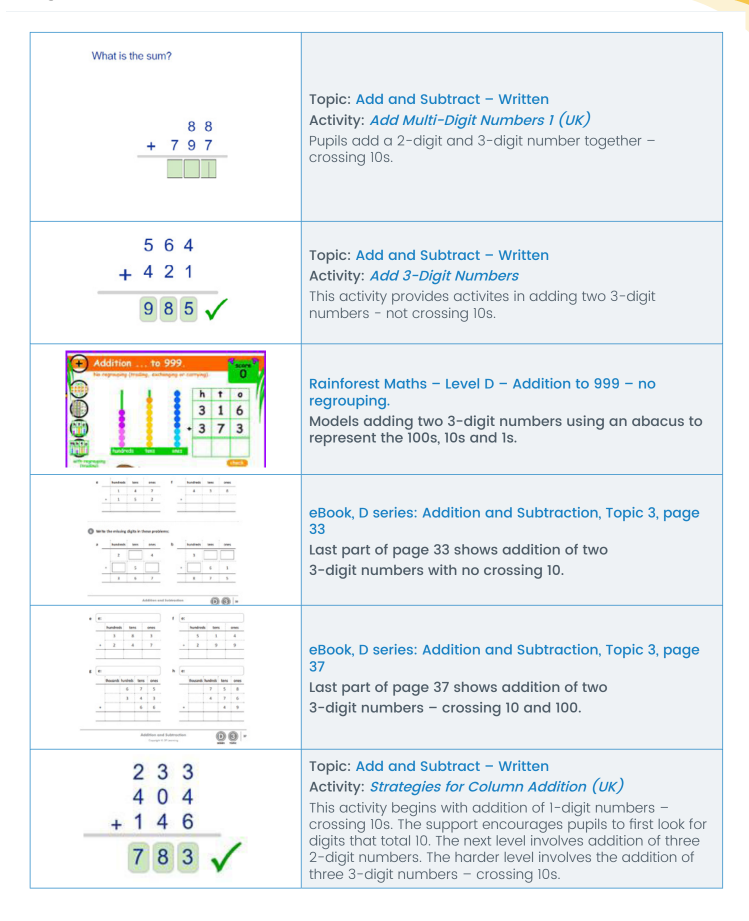
Addition of 2-digit and 3-digit numbers – with no crossing 10 or 100.

eBook, D series: Addition and Subtraction, Topic 3, page 37

Addition of 2-digit and 3-digit numbers – crossing 10. Includes practise of adding two 2-digit numbers with a 3-digit number – crossing 10 and 100.



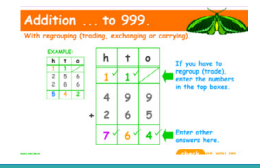
### **Autumn Scheme of Learning, 2017**





### **Autumn Scheme of Learning, 2017**

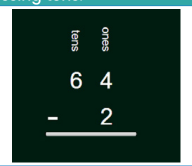
### Alignment with Mathletics



Rainforest Maths — Level D — Addition to 999 – with regrouping.

Pupils can check as they work through a calculation, so they can spot where they make an error.

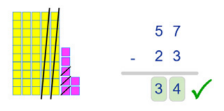
Mathletics activities subtraction review section:
Subtraction (written method) activities with up to 2-digit numbers and/or without crossing tens.



Topic: Add and Subtract - Written (Review)

Activity: Columns that Subtract

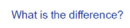
Pupils begin with subtracting 1-digit numbers from 1-digit numbers, then 1-digit from 2-digit numbers and finally 2-digit from 2-digit numbers – no exchanges.



Topic: Add and Subtract – Written (Review)

**Activity: Subtract Numbers** 

This activity uses subtracting 2-digit numbers from 2-digit numbers – no exchange.





Topic: Add and Subtract – Written (Review)

Activity: 2-Digit Differences

This activity also models 2-digit numbers subtracted from 2 digit numbers – no exchange.





Topic: Add and Subtract – Written (Review)
Activity: 2-Digit Differences: Exchanging (UK)

Pupils subtract two 2-digit numbers – crossing 10s.

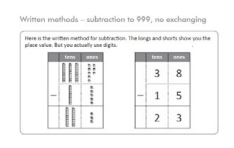


### **Mathletics**

Alignment with Mathletics

#### Small steps:

- Add and subtract a 2-digit and 3-digit number not crossing 10 or 100
- Subtract a 2-digit number from a 3-digit number cross the 10 or 100
- Subtract a 3-digit number from a 3-digit number no exchange
- Subtract a 3-digit number from a 3-digit number exchange



eBook, D series: Addition and Subtraction Topic 3, page 38

Explains subtraction of two 2-digit numbers with no exchanges.

Exercises include subtraction of two 2-digit numbers and also subtraction of a 2-digit number from a 3-digit number (no exchanges).

3 5 5 - 2 1 3

Topic: Add and Subtract – Written

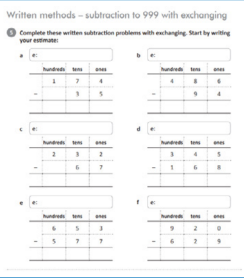
Activity: *3-Digit Differences* 

Pupils subtract two 3-digit numbers with no exchange.



Rainforest Maths — Level D — Subtraction to 999 – no regrouping

Models subtraction using 100s, 10s and 1s.

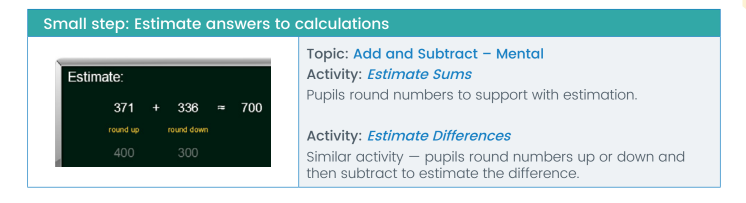


eBook, D series: Addition and Subtraction Topic 3, page

Subtraction of a 2-digit number from a 3-digit number and then subtraction with two 3-digit numbers — with exchanges.

### Year 3 White Rose Maths (WRM) **Autumn Scheme of Learning, 2017**





### **Autumn Scheme of Learning, 2017**

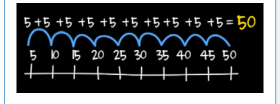
### Alignment with Mathletics



# Examples of alignment to Mathletics Week 9-11 Number: Multiplication and Division

National Curriculum Objectives	WRMH Small Steps		
<ul> <li>Count from 0 in multiples of 4, 8, 50 and 100.</li> <li>Recall and use multiplication and division facts for the 3, 4 and 8 multiplication tables.</li> <li>Write and calculate mathematical statements for multiplication and division using the multiplication tables they know, including for two-digit numbers times one-digit numbers, using mental and progressing to formal written methods.</li> </ul>	<ul> <li>Multiplication – equal groups</li> <li>Multiplying by 3</li> <li>Dividing by 3</li> <li>3 times-table</li> <li>Multiplying by 4</li> <li>Dividing by 4</li> <li>4 times-table</li> </ul>		
▶ Solve problems, including missing number problems, involving multiplication and division, including positive integer scaling problems and correspondence problems in which <i>n</i> objects are connected to <i>m</i> objectives	<ul><li>Multiplying by 8</li><li>Dividing by 8</li><li>8 times-table</li></ul>		

#### Small step: Multiplication - equal groups

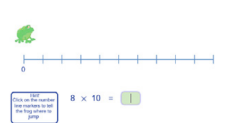


Topic: Multiply and Divide

Activity: Frog Jump Multiplication

The video explains how multiplication can be seen as repeated addition. It models this on a number line and shows the jumps recorded as a repeated addition and then the related multiplication.

This frog makes jumps of 10. What number will it land on if it makes 8 jumps? Show the jumps and finish the number sentence.



**Topic: Multiply and Divide** 

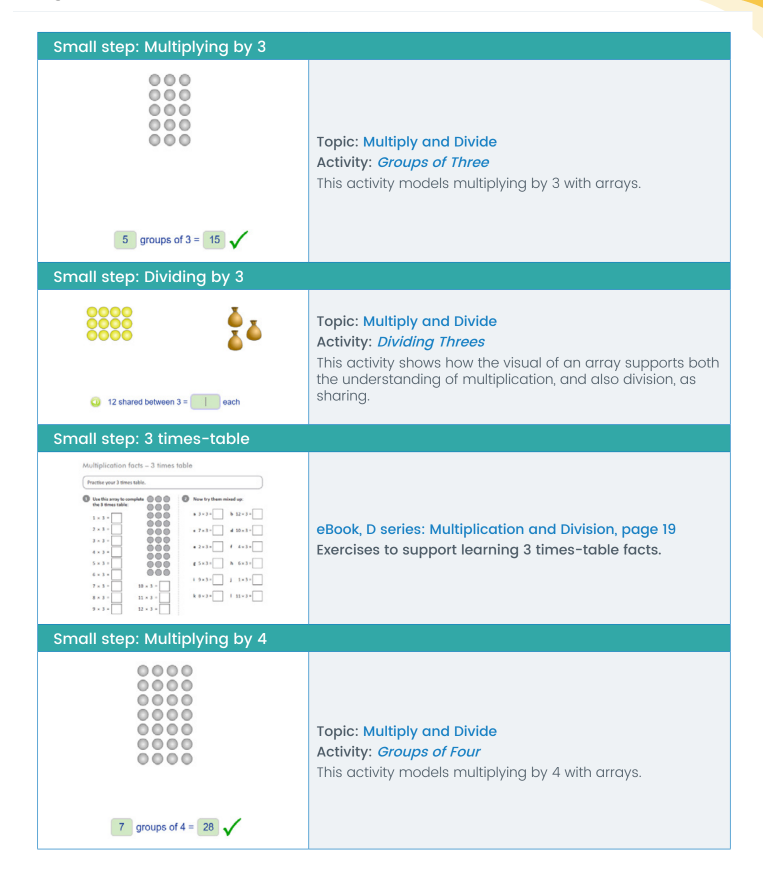
Activity: Frog Jump Multiplication

This is the activity which is supported by the video above. It models multiplication as repeated addition of the same number.



### **Autumn Scheme of Learning, 2017**

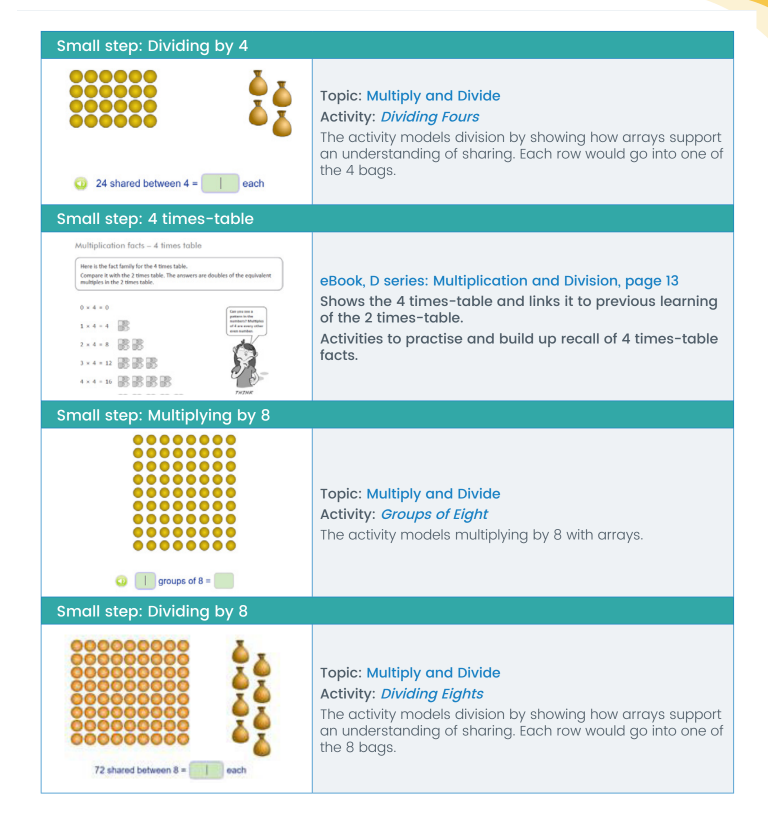






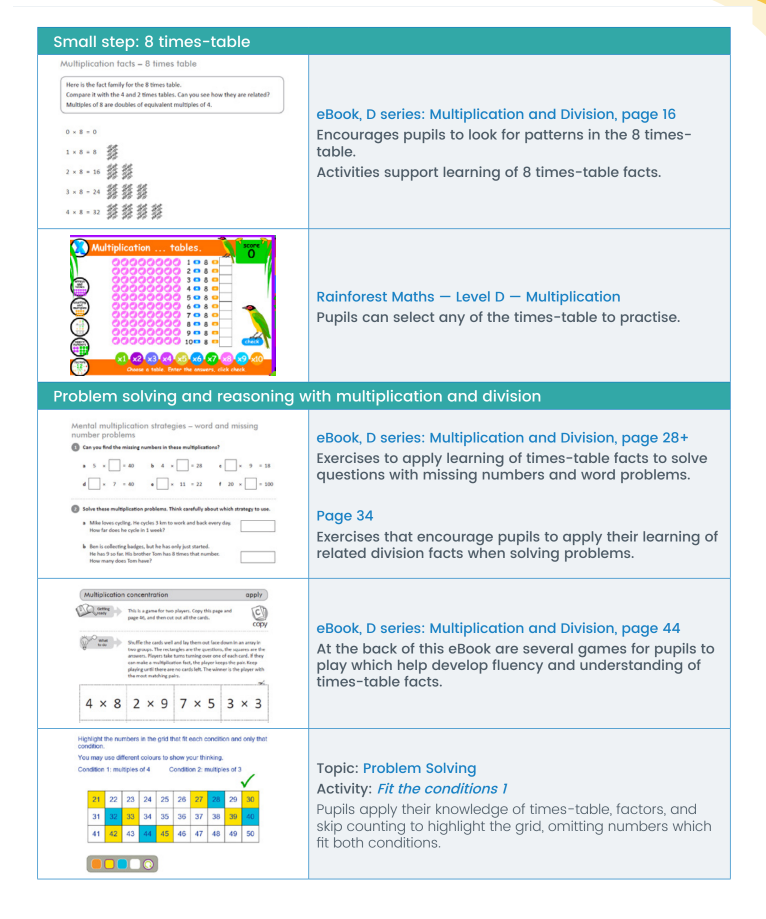














### Alignment with Mathletics



#### Additional Mathletics resources for learning and practising times tables:



#### eBook, D series: Freckles

This rich problem unfolds as a series of videos that pose questions based on decorating a cake. Students are encouraged to apply their knowledge of multiplication and arrays.

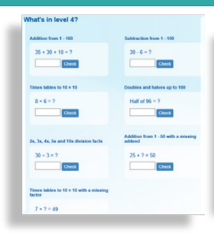
A printable of the problem is provided for pupils.



#### **Times Tables Toons**

Times Tables Toons has catchy songs to support the learning of all the times tables.

#### **Live Mathletics**



ddition from 1 - 50	Subtraction from 1 - 50
3 + 9 = ?	6 - 3 = ?
3s, 4s, 6s and 10s times tables	Doubles and halves up to 50
2 × 9 = 7 Check	15 + 15 = ? Check
Idition from 1 - 20 with a missing idend	
8 + 7 = 20	

Live Mathletics engages pupils in one minute games where they are challenged to recall Maths facts.

To support progress in Year 3, challenge pupils to use Level 3 and Level 4 of Live Mathletics.

Teachers can set minimum levels in Live Mathletics by clicking the switch to old Mathletics button, selecting results, and selecting minimum levels on the left-hand side of the page.

Students can still access higher levels once you set a minimum level, so encourage students to challenge themselves and move on to the next level when they are ready.

(Note: Live Mathletics levels are a sliding scale, with no relationship to classes or old National Curriculum levels.)



For more information about Mathletics, contact our friendly team.

www.mathletics.com/contact

