Course One - Maths - Course Preview

This preview is designed to show you, in some depth, the work we'll go through in this course.

- 1. The course covers maths work with an engaging mix of core skills development, technical topic work and revision.
- 2. At this age consolidation (however bright a child is) is more important than moving ahead.

How is the course structured?

- Half an hour of work each day during the week, or slightly longer at weekends we understand that everyone's schedules are different. We believe that utilising a routine is the most effective way to complete the work.
- In each part of the course children can expect 8-10 items of work, some of which can be completed quite quickly and other items that require more time.
- The course is 28 parts long and is designed to be completed over a longer period of time taking into account the importance of children leading healthy, balanced lifestyles with sufficient time for other activities.
- The work is colourful and fun and, while going through several updates and changes, has successfully engaged children for over twenty years.
- The work is diverse with a wide variety of sheets, themes and topics all orientated at consolidation and development.

How will the course benefit my child?

- If sufficient concentration and diligence is applied, we expect to see results within six to eight weeks and in many cases parents will get positive comments from teachers about improvement within the first six months.
- Children who complete this course make good progress towards reaching their full
 potential with many children being two levels ahead of where they would have been
 without the work.
- 1. No book covers the material in this much detail.
- 2. This course is fully structured with revision built in.
- 3. The planning is already done meaning parents can focus on helping their children.

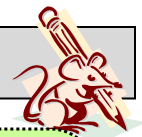
Below are examples taken from the whole course to give a flavour of the work.

SCROLL DOWN TO SEE COURSE EXAMPLES



LEARNING STREET LESSON PLAN

Lesson Plan 12



Front Sheets

1.

These sheets come at the front of every part of the course. They let you know what is included in each part of the course.

2.

We let you know when to approach each activity and why it is important.

- Now complete the sheet on the 5x Table. Check your answers as usual on your calculator.
- Certificate for 5x Table experts to stick in your book.
- 3. <u>Maths Problem Solving:</u> Complete the sheet. Work carefully; try to make as few mistakes as possible.
- 4. **Probability:** Having fun with Smarties!
- 5. <u>Graph</u>: Fill in the answers. You will need to do with your Mum.

Front Sheets

The whole course is planned for you with revision built in.

Tables: 2x 3x 4x 5x

Have fun!

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score

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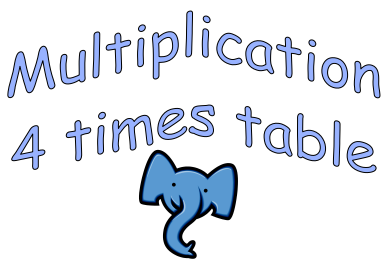
Four Operations - Multiplication

We also spend a great deal of time on the four core operators as this is crucial work when it comes to developing strong core skills. This is an example of one of our range of maths multiplication sheets. At this stage the four operations work is designed to fit together with the work we do on tables.

 $\stackrel{\frown}{\diamondsuit}$

 $\stackrel{\wedge}{\Rightarrow}$

☆☆☆☆☆☆



Do you think you should write out the 4x Table before you begin?

Four Operations - Multiplication

This is another example of one of four operations worksheets. As you can see from the questions below we offer work for a range of abilities and try to expose children to a few more challenging questions to push their abilities to the next level. The work in question E is an example of this where children should be noticing that 16×4 is equal to 10×4 plus 6×4 .

E 13 16 18 23
$$\frac{x_{4}}{52}$$
 $\frac{4}{\sqrt{}}$ $\frac{52}{\sqrt{}}$

F	What is four multiplied by 7? Find four times 6 What is 8 times four?		3 groups of 4 Find four times 9 12 groups of four	
G	Find the product of: 5 and 4	3 and 4	7 and 4	

4 and 4

4 and 10

Check your answers. How did you do?

4 and 11



Fill in the empty spaces. Look at the sign carefully. Some are add and some are take.

DON'T RACE!

трту	1	+		=	6
ok at		_	3	=	4
fully. d and		+	3	=	4
ake.	7	-		=	5
ACE!	3	+		=	6
		-	4	=	4
		+	2	=	4
	8	_		=	1
	3	+		=	5
		-	6	=	3
•		+	1	=	4

8

2

6 5

Four Operations - Addition and Subtraction

Here's an example of another piece of four operations work. This time it involves addition. You'll notice how our pages use a variety of themes and styles to maintain children's interest. Our focus is always on accuracy as consistency is the key in delivering success.

i 9 U

3	+	/	=	
5	+	2	=	
4	+	1	=	
5	+	5	=	
2	+	4	=	
1	+	2	=	
4	+	0	=	
5	+	4	=	
6	+	2	=	
1	+	9	=	
7	+	2	=	
4	+	6	=	
3	+	3	=	
6	+	1	=	
1	+	8	=	
6	+	4	=	

raction

Correct out of 40?

Mental Mathematics

Try the following questions. Do as many in your head as possible.

(6)

(7)

Mental Mathematics

18 - As children develop their knowledge of tables and the four main operations we then move into mental maths where children can test their knowledge every week.

lown the

16 =

Marks /20

Maths Problem Solving

Do as much of the work as you can in your head.

- ① How many half apples can be cut from two whole apples? _____
- ② I counted the toes of some swimmers standing in a line. I reached 40, how

Use the correct units for your answer e.g.cm, pence, minutes.

7 Take the numbers on the top line away from the numbers on the side. The first one has been done for you.

Maths Problem Solving

We also start using worded maths problems from an early stage to ensure children get used to these sorts of problems.

- (8) Write five multiples of four.
- 4) If the time is 9.00am what time will it be in an hour and a half?
- 9 If a ruler is 14cm long what

measurement is the middle point?

(5) Fill in the blanks so that each line makes 33. Only use each number once.

10) An orange is cut into quarters, how many pieces would there be?

6 Circle the multiples of 1022 20 100 50 36 9530 18 17 48 89 90

16 84 80 77 63 40

- (1) A ribbon is 60cm long and is cut into ten equal pieces. What length would each piece be?
- ② If Peter is eight and is four years younger than Joe, How old is Joe?

Quadrilaterals ~ Second Attempt

A quadrilateral is a shape with 4 sides.

Quad means four Lateral means lines or lines

	They are:
1.	A square
2.	A rectangle
_	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
3.	Focus on Individual Topics - Quadrilaterals
4.	
	We focus on individual topics throughout the course.
5.	This sheet is an example of how we revise a topic on
	quadrilaterals. As well as introducing topics to children
6.	we also ensure that they are regularly revised and
	knowledge exercised and used. At this age consolidation
	is more important than moving ahead.
• J	oin the names to the correct shape.
	raw the tail on your kite.
	an you see how a kite is made from two triangles?
Lear	rn the spellings of the shapes on the lines below:

I am brilliant at qu	adrilaterals!
Signed:	

It's a Numbercross!

Fill in the missing numbers. You can find the number patterns and count in 1s, 2s, 3s, 4s, 5s or 10s.

1	2	3						13
				9	12			
			10	12	16	20		

Fun activities

We try to get children to exercise their skills in a fun way. The fun activities on this page are an example of that.

Help the elephants to get into the correct order for their parade! Give them the correct number.

412, 410, 413, 411



Five elephants each have 4 legs. How many legs altogether?

4 x 5 = ____ legs

That was fun. Signed:_____

Length - m and cm

You must learn these off by heart

Remember that 1 metre = 100 cm

$$\frac{1}{2}$$
 m = 50 cm

Knowledge Check-up

In some cases, as with measurement, repetition is a good idea. Here we remind children of the relationship between fractions of a metre and centimetres.

$$\frac{3}{4}$$
m = 75 cm

$$\frac{1}{10}$$
 m = 10cm

$$\frac{1}{5}m = 20 cm \checkmark \text{Well done}$$

I promise that I know this off by heart. Signed: ------

Looking at a Calendar



July 2013

Sunday		7	14	21	28
Monday	1	8	15	22	29
Tuesday	2	9	16	23	30
Wednesday	3	10	17	24	31
Thursday	4	11	18	25	
Friday	5	12	19	26	
Saturday	6	13	20	27	

August 2013

Sunda	ay		4	11	18	25			
Monde	ay		5	12	19	26			
Tueso	Tuesda***								
Wec	More	e Core To	nic Skills						
Thu	77107	e core ro	pic Okilis						
Frid									
Sati	Here is another example of how we help children deepen								
11	their knowledge of individual tening. One gueb area is								
Her of J	reading a calendar which this sheet focusses on.								
thes.									

- 1. Go for a week's holiday to France starting the last Friday of July. Colour in blue.
- 2. School breaks up (yippee!) on the previous Friday. Colour in green.
- 3. Granny's birthday on 15th August. What day is that?
- 4. Visit Granny for lunch the following Sunday. Colour in red.
- Go to the dentist on the first Monday after we get back from holiday. Colour in purple.
- 6. End of school holiday party on the last Saturday in August. Colour in orange
- 7. Buy new shoes and school uniform on the Wednesday before September begins. Colour in brown.

Do you like to keep a diary?

Mental Arithmetic

9 8 20 108 minutes 32p 5 36 6/10 22 42 10 27p

6. $48 \times 2 = 96$

7.
$$64 \times 2 = 128$$

9.
$$36 \times 2 = 72$$

$$10.40 \times 2 = 80$$

$$12.50 \times 2 = 100$$

Answers

All questions have answers. Where a question needs a detailed answer then it is provided.

1 5-4-20	 	• • • • • • • • • • • • • • • • • • • •	-13

2. 3	x6=	18
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2.55pm

£9, £11

Monday

More Two Times Table

1.
$$25 \times 2 = 50$$

3.
$$57 \times 2 = 114$$

4.
$$44 \times 2 = 88$$

5.
$$12 \times 2 = 24$$