# **Course Three - 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 32 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.



# This is a very busy bee week for you.

LEARNING STREET LESSON PLAN

#### LESSON 12



, **r** g

#### 1. <u>Tables</u>:

- 8x Table. Please complete both funsheets.
- 5x Table. Complete the whole sheet then check your answers on your calculator. Easy revision work.

## Front Sheets

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.

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

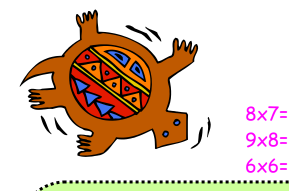
#### 4. <u>Basic Maths</u>:

- Tallying no answers for this.
- 5. <u>Measurement</u>: Making a paper aeroplane. More on this next week.
  - It flies better with flaps and tail on it. Have a good time. I did!
- 6. <u>Six Basic Shapes to learn</u>: Learn the spellings using the Look Cover Write Check sheet please.

#### Have 2 attempts please. Get someone to time you.

Go slowly, like the tortoise for your first attempt. Go like the hare for your second!

Tables: 2x 3x 4x 5x 6x 7x 8x 9x 10x



### **Times Tables**

This is possibly the most important core skill for children learning maths. We spend a great deal of time on tables, helping to deepen children's knowledge of this core area. Some parents make the mistake of trying to leave this area too early. At this stage most children have a good knowledge but this could be improved further.

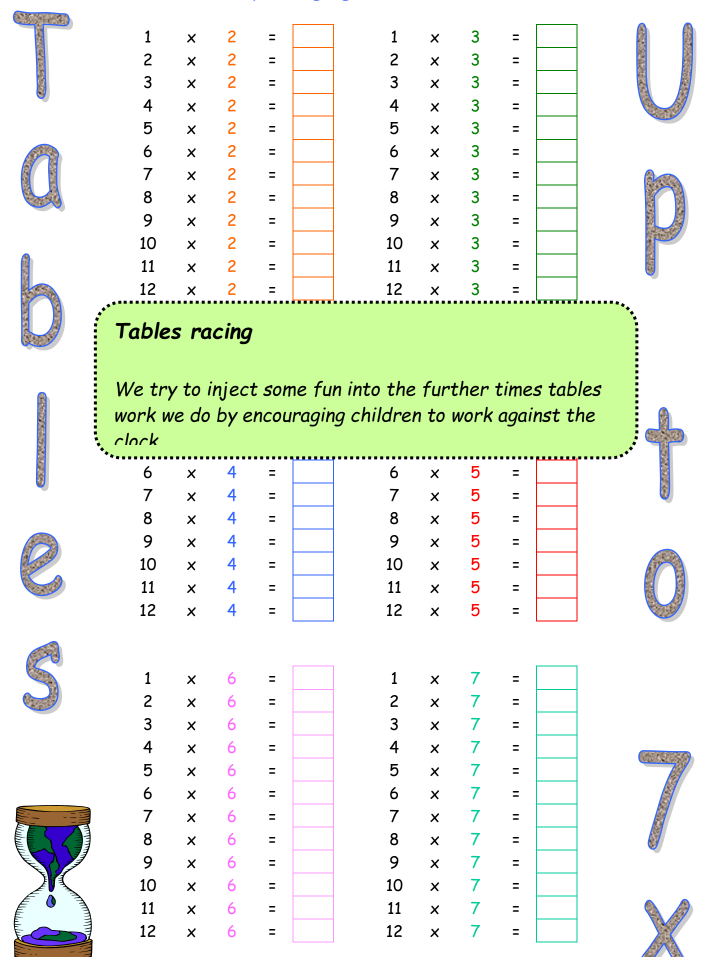
> 5×7= 7×6= 4×4= 7×3= 0×7= 6×8=

First attempt:..... seconds

Second attempt:....seconds

How do your marks compare?

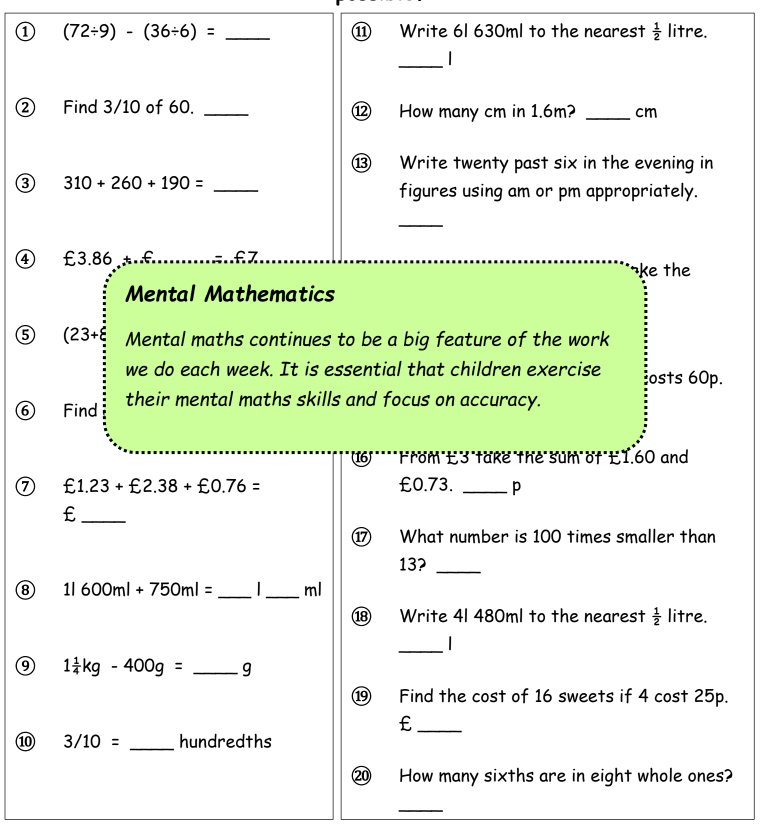
# Fancy Racing Against the Clock?



Total time taken:

# **Mental Mathematics**

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



MM90

Marks

/20

# Maths Problem Solving

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

(1) 10763.7

(4) A

mince

ther

mince

This is the reading from a water meter. What will the reading be after using another 500 litres?

(2) Write in figures ten thousand and seventy three.

Make sure you read each question very carefully.

(7) Zoe's book has 236 pages. She reads 119 pages and then another 73 pages. How many more pages has she left to read? \_\_\_\_\_

(8) Simon has a chocolate bar which has 56 squares. He eats 3/8 of the bar. How many squares are left? \_\_\_\_\_

(3) Richard has 120 marbles, Gary has 180 marbles. What percentage more does Garv have than Richard?

Maths problem solving Andrew rcentage We also continue to use worded maths problems to ensure children get used to these sorts of problems. whick

These problems also exercise a child's core skills.

100 cost? \_\_\_\_\_

(5) Pens cost 26p each and pencils cost 18p each. What is the cost of 4 pens and 6 pencils?

(6) Karl should be at work at 8.50am. Today he is 36 minutes late. What time does Karl get to work? \_\_\_\_\_

(11) Write the sum of £6.73, 28p and £3.13.

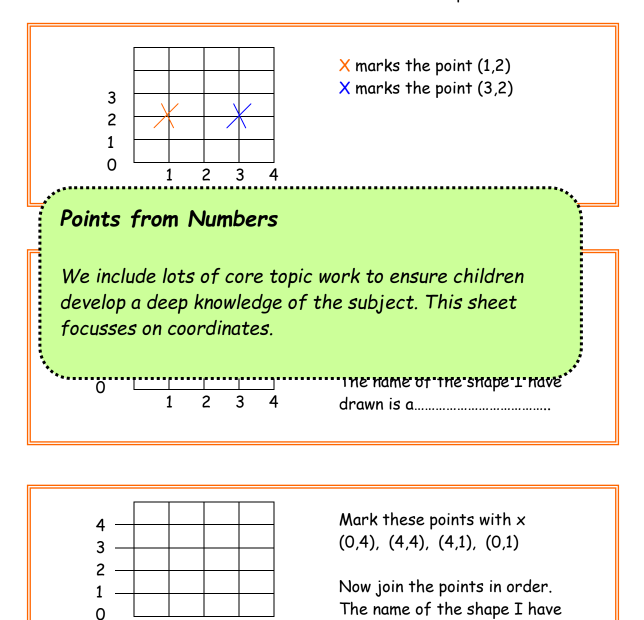
much would

(12) Mr Brown posts 8 parcels all of the same weight. The parcels altogether weigh 3kg. What is the weight of one parcel? \_\_\_\_\_



#### Coordinates Rule:

Go along the corridor then up the stairs! Or: Read the bottom number first then the numbers up the side.



Use the squares to help you answer this question:

3

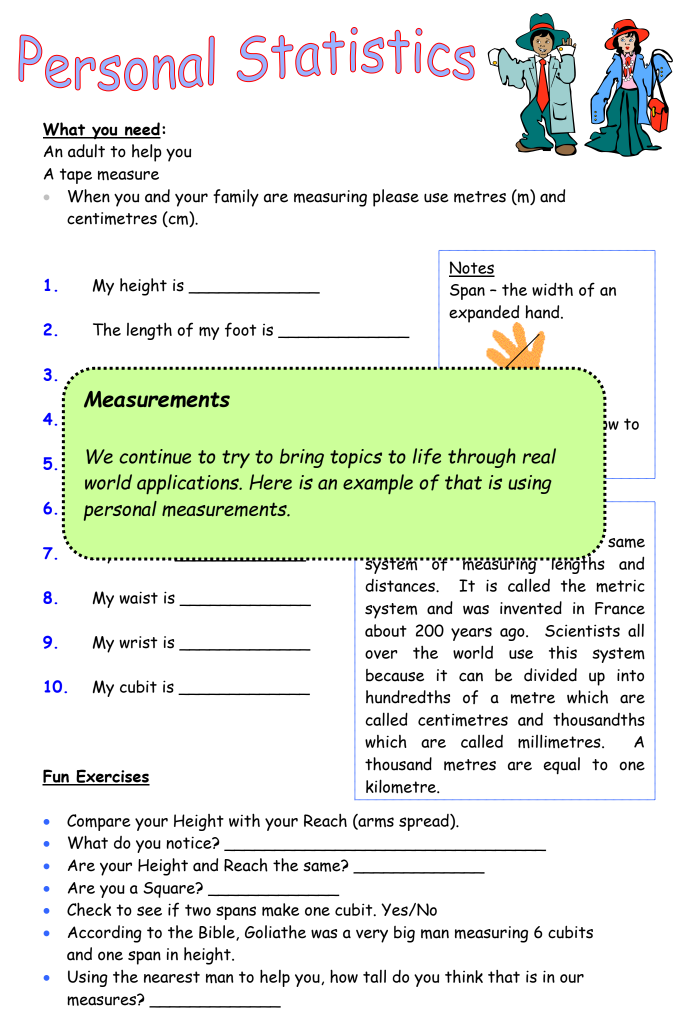
4

1

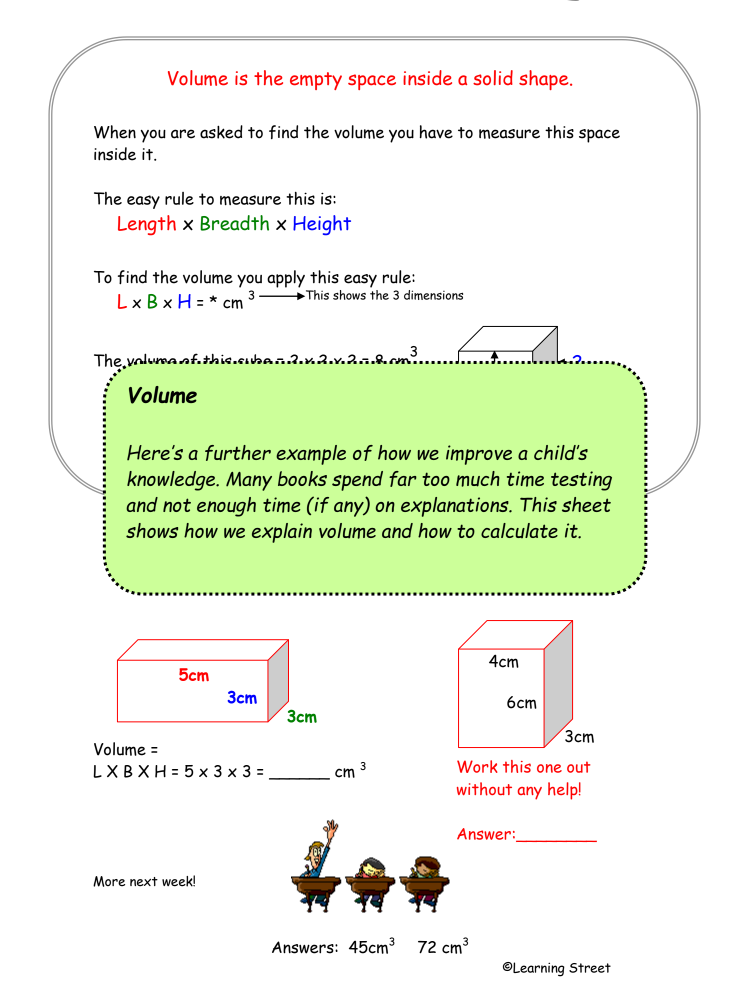
2

Which point makes a rectangle with (2,2), (2,4), and (4,4)? ..... Answer: (4,2) Try it please.

drawn is a.....



# VOLUME



# Area Challenge

On this grid of cm squares draw:

- 1. A square with an area of 16 square cm.
- 2. A square with an area of 9 square cm.
- 3. A rectangle with 3 squares wide and an area of 15 square cm.
- 4. A rectangle with an area of 21 square cm.

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# Area Challenge

Of course we continue to include revision throughout the course to keep skills fresh. Having introduced area to children before this an example of how we exercise their knowledge. We include lots of ongoing revision as we go on all sorts of other core topics.



#### ANSWERS - 9 YEAR COURSE - PART 93

Table	es Test			4.5								
45 25 63		63	49	7.9								
12	18	0	36	5.1								
18	81	35	108									
	96		36	In order, smallest first:								
		32	21	,								
		•-		1.3								
	Answe	ers										
4	All questions have answers. Where a question needs a											
detailed answer then it is provided.												
₽ <b>₽</b>	•••••	•••••	a/ 225cm b/507cm									
3.7m			20	1.6								
68			19m	1.9								
£1.90	0		4	7.9								
L1.7	0		т	8								
Math	ns Probl	em Sol	vino	8.4								
16			ving	8.5								
10			5/12	10.1								
18			5/12	10.1								
10			£2.70	10.9								
50%			22.70	Conceity								
50%			4000	Capacity								
70%			4000	Evanaira 1								
10%			405-	Exercise 1								
102			405g	2 4								
182			21 ( 10]		1500							
21			21 640ml	3 750ml, 1250ml,	1500mi							
21cm	١		20	4 250ml, 500ml								
			39cm	5 4, 2.5, 2								
Decii	mals			Exercise 2								
0.3				1000	3500							
0.5												
0.2				4000	5500							
0.7				250	1750							
0.9												
- • •				Exercise 3								
1.7				750	450							
3.3												
0.0												