Course 2.5 - 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.

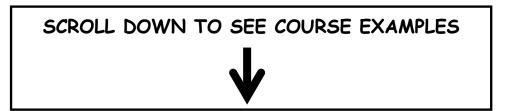
How is the course structured?

- 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 38 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.





I love areas.

LEARNING STREET LESSON PLAN Lesson 12

- 1. <u>Tables</u>: Tables Test to complete. Aim for 100%!
- 2. <u>Mental Arithmetic</u>: Try to complete the entire test in your head.
 - See if you can improve upon last lesson's score.

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.

- 6. <u>Shapes and Right Angles</u>: Colour in the elephant first.
 - We shall be repeating this work again later on.
- 7. <u>Area</u>: Counting squares. More next lesson.
- 8. <u>Revision</u>: Odd and Even.

Easy tables revision!

Tables: Get someone to time you this week! 2x 3x 4x



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.

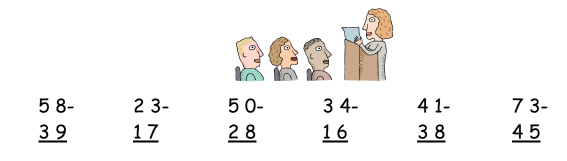
> 9×2= 10×2= 4×3= 6×4= 5×2= 9×3= 4×4= 7×2= 10×3=

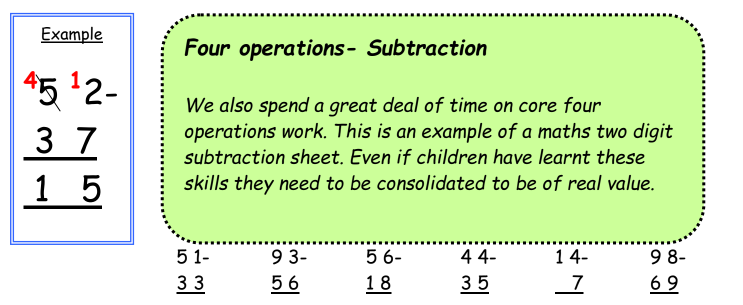


Fill in your score out of twenty in the star box

 \bigstar

In all these subtraction sums you will need to take a ten from the tens column and send it to the units column. You won't be able to work these out unless you do this, so have a good look at the example first.





'Take away' and 'subtract' also mean: minus, find the difference, decrease

Mental Mathematics

| | Try the following question | ons. Do as many in your head as | | | | | | | | | | |
|---------|---|--|--|--|--|--|--|--|--|--|--|--|
| | possible. | | | | | | | | | | | |
| 1 | 1/4 of 40 = | (1) Subtract 6 from 18 | | | | | | | | | | |
| | | 12 How many minutes are there between | | | | | | | | | | |
| 2 | Mental Mathematics | | | | | | | | | | | |
| 3 | As children develop their know operations we also continue ou where children can test their | ir work on mental maths | | | | | | | | | | |
| 4 | | | | | | | | | | | | |
| 0 | | 15 How many FIVES are worth 60p? | | | | | | | | | | |
| 5 | 1/3 hour = mins | 16 How many lots of 500g weigh 3½kg? | | | | | | | | | | |
| 6 | Half of 18cm = | | | | | | | | | | | |
| 7 | Eight groups of 4 = | If I have four identical coins and together they equal 20p, what is the value of one coin? | | | | | | | | | | |
| ⑧ 4? | What is the product of 6 and | (18) 8 × 5 = 50 | | | | | | | | | | |
| | | 19 How many g are there in ½kg, 2kg? | | | | | | | | | | |
| 9 | 1/2 of 14 = | 20 Peter is 11, how old will he be in 12 years time? | | | | | | | | | | |
| 10 | 8 + 6 = 7 + | | | | | | | | | | | |

Marks /20 MM36

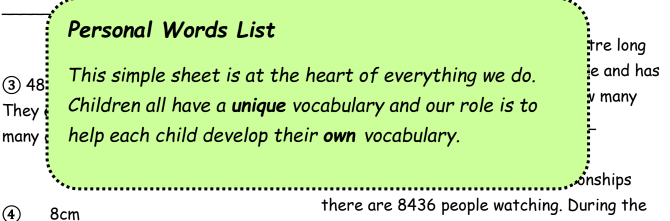
Maths Problem Solving

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

 I start work at 9.10am and finish at 10.35am. How many minutes was I working? Make sure you read each question very carefully.

⑦ I am a two digit number. The sum of my digits is 3 and I am in the 3 times table and the five times table. What number am I?

(2) Jane saves £5 per week for two years. How much did Jane save?



there are 8436 people watching. During the match 29 people had to leave early but 8 more come in late. How many were watching at the end?

Cows' field 100m
300m

(5) A lottery prize of £3000 is shared between ten people. How much each?

What is the total

four sides of this

length of the

square?

6 In a section of a football stand there are 896 seats, 32 people don't show up. How many seats are full rounded to the nearest ten? What is the perimeter (distance around the outside) of this field?

(11) One packet has a mass of $2\frac{1}{4}$ kg. What would be the mass of 8 packets be?

(12) What is the cost of 3 $\frac{1}{2}$ litres of water if half of a litre cost 24p?

| Five | Times | Table |
|------|-------|-------|
| | | |

Remember: Product means Times

| 1 | Х | 5 | = | 2 | Х | 5 | = | |
|----|---|---|---|----|---|---|---|--|
| 4 | Х | 5 | = | 5 | Х | 5 | = | |
| 7 | Х | 5 | = | 8 | Х | 5 | = | |
| 10 | Х | 5 | = | 11 | Х | 5 | = | |

Moving Tables On

We continue to enhance a child's knowledge through the use of additional sheets such as this one which looks at the five times table and ends with emphasising the meaning of 'find the product'.

| 11 <u>×5</u> | 2 1 <u>× 5</u> | 1 2 <u>× 5</u> | 2 0 <u>× 5</u> |
|-----------------|-------------------|-------------------|-------------------|
| — | | | |
| 14 | 16 | 18 | 23 |
| <u>x 5</u> | <u>× 5</u> | <u>× 5</u> | <u>x 5</u> |

1. What is five multiplied by 7? _____ Find five times 6. 2. 3. What is 8 times five? Find the PRODUCT of 5 and 4 _____ 4. Find the PRODUCT of 5 and 11 _____ 5. Find the PRODUCT of 5 and 4 _____ 6. Find the PRODUCT of 7 and 5 _____ 7. 8. Find the PRODUCT of 4 and 5 Find the PRODUCT of 5 and 5 _____ 9. 10. Find the PRODUCT of 8 and 5



I am pleased with myself! Signed:.....

Counting squares

Write down the area of each shape

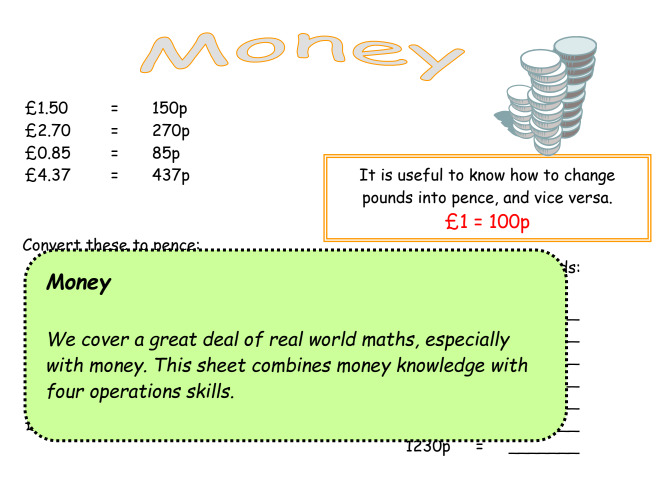
Here is a shape with an area of 5 squares.

| | Topic work - Area | |
|--|--|--|
| | As in all our courses we do a significant amount of work on individual topic areas. This sheet is an example of early work on area which we then enlarge on as it becomes more complex. | |
| | | |

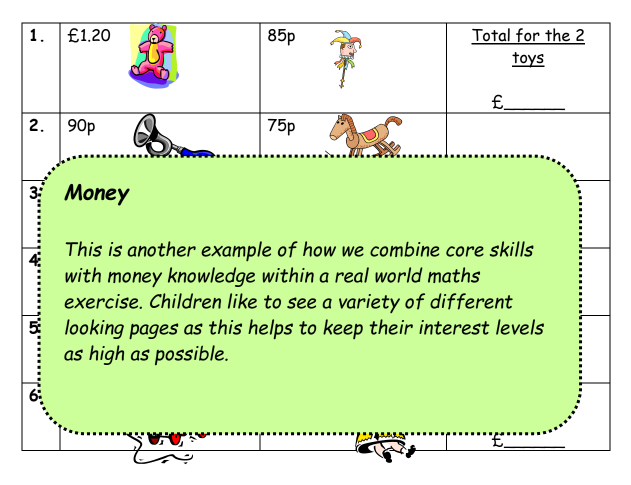


Draw a large shape. What is its area?squares

I have had fun today. Signed:..... ©Learning Street



Total these:

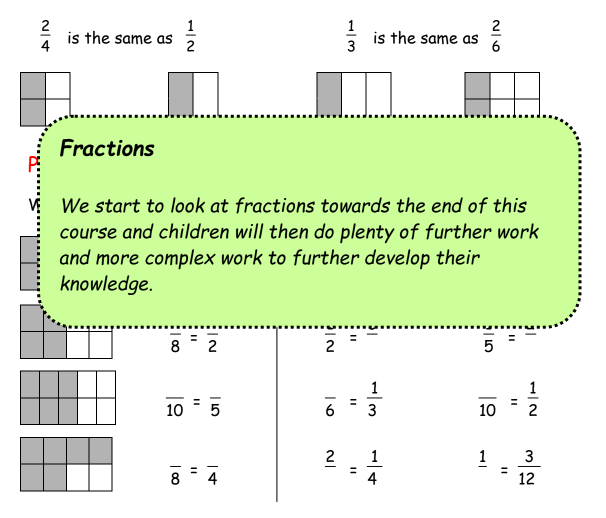


Now complete the Challenge on the next page and see how you get on!

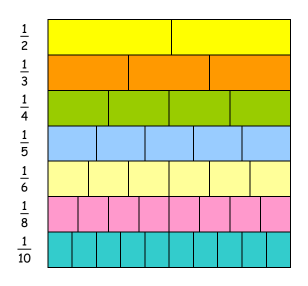


Look and learn

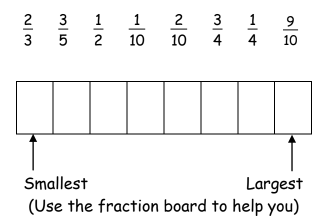
Fractions which are of the same value are called equivalent fractions.



Challenge



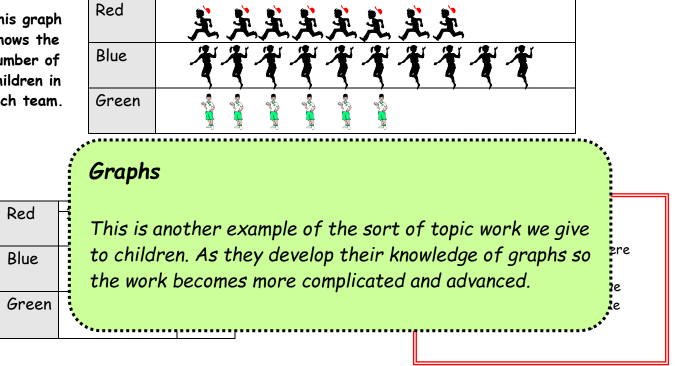
Write these fractions in the correct order, starting with the smallest:

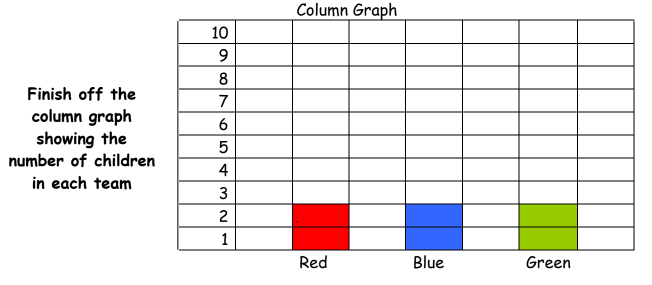


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This graph shows the number of children in each team.





| Ruth | Tim | Jeremy | Simon | Jo | Nadia |
|------|--------------------------|-------------------|---|---|---|
| 2 | 4 | 7 | 9 | 6 | 3 |
| 3 | 0 | 2 | 5 | 2 | 7 |
| 4 | 6 | 1 | 3 | 4 | 2 |
| 2 | 5 | 3 | 5 | 2 | 0 |
| | | | | | |
| | Ruth 2 3 4 2 | 2 4 3 0 4 6 | 2 4 7 3 0 2 4 6 1 | 2 4 7 9 3 0 2 5 4 6 1 3 | 2 4 7 9 6 3 0 2 5 2 4 6 1 3 4 |

This table shows the scores made by 6 children. Fill in the totals.

ANSWERS - 8 YEAR COURSE - PART 53

| Mental Mathematic | S | Kilograms | | | | | | |
|----------------------|--|------------------------|------------------------|------------------------|--|--|--|--|
| 2034 | 48 | 1000g | | | | | | |
| 4200mm | 7 | 2000g | | | | | | |
| 53min | 80p | 500g | | | | | | |
| 1990 | $3\frac{3}{4}$ | 250g | | | | | | |
| 825, 850 | £1.10 | 750g | | | | | | |
| 55 | 81 | 100g | | | | | | |
| 6 rem 7 | 950ml | | | | | | | |
| | s have answers. When wer then it is provide | • | n needs a | | | | | |
| *•• 7 | | 8×11= 88 | | | | | | |
| / | 12 | 8x2= 16 | | | | | | |
| 500 | 12 | 8x1= 8 | | | | | | |
| 500 | 56 | 8x5= 40 | | | | | | |
| £6.84 | 50 | 8x4= 32 | | | | | | |
| £0.04 | 300 | 8x10= 80 | Sunday lunch | | | | | |
| 12 | 300 | 8x6= 48 | | · | | | | |
| 12 | 50p | 8x8= 64 | | | | | | |
| 3hr 20min | 00p | 8x9= 72 | | | | | | |
| | 15p | | | | | | | |
| | | Sheet 2 | | | | | | |
| Co-ordinates | | | | | | | | |
| 1. A lighthouse | | 1 ^{s†} - 8x6 | 2 nd - 8×10 | 3 rd - 8x2 | | | | |
| 2. (E, 4) | | 4 th − 8×11 | 5 th - 8x4 | 6 th - 8x8 | | | | |
| 3. (E, 1) and (F, 6) | | 7 th - 8×1 | 8 th - 8x12 | 9 th - 8x7 | | | | |
| | to (D, 1) to (D, 6) to | 10 th - 8×9 | 11 th - 8x5 | 12 th - 8x3 | | | | |