

Lotus Class

Daily Plan

Good morning Lotus class, here is the work I am setting you today.

Times tables

This week we are going to focus on our 9x tables.

Today I would like you to write out the tables in order. Try to do this from memory, then check they are correct using the list below. You can write these in your home learning book or you could write them out on a piece of paper and put them up as a poster to keep looking back at over the week. You could even create your own 'one by one' poster like we have in class, by just writing one or two tables facts that you think are tricky that you could practise.

9 times table

$$1 \times 9 = 9$$

$$2 \times 9 = 18$$

$$3 \times 9 = 27$$

$$4 \times 9 = 36$$

$$5 \times 9 = 45$$

$$6 \times 9 = 54$$

$$7 \times 9 = 63$$

$$8 \times 9 = 72$$

$$9 \times 9 = 81$$

$$10 \times 9 = 90$$

$$11 \times 9 = 99$$

$$12 \times 9 = 108$$

Maths

Today I would like you to practise your formal addition method. Below is an example. Like we do in class, have a go at a few and then if you feel you can move up to the next level. If you do level 1 or 2 try to complete 10 sums. If you choose level 3, try to complete all 5 problems. Then choose to do level 1, 2 or 3 on the problem sheet.

$$156 + 167$$

1) Start by adding up the units. $6 + 7 = 13$, so the 3 goes under the units and the 10 goes into the tens column.

$$\begin{array}{r} 156 \\ + 167 \\ \hline 3 \\ \hline \end{array}$$

2) Next add the tens. $5 + 6 + 1 = 12$. The 2 goes under the tens column and the 10 goes into the hundreds column.

$$\begin{array}{r} 156 \\ + 167 \\ \hline 23 \\ \hline \end{array}$$

3) Finally add the hundreds. $1 + 1 + 1 = 3$

$$\begin{array}{r} 156 \\ + 167 \\ \hline 323 \\ \hline \end{array}$$

$$= 323$$

Reading

Enjoy reading a book. Try to aim to read to an adult 3 times a week and also enjoy reading by yourself.

English

Today I would like you to spend some time on www.readtheory.org.

We would usually spend time today doing some comprehension, so please take time to have a go on this website. As you get more answers correct, you will find the texts get more challenging, but do try your best and you will gain badges.

Spellings

Today I would like you to open and work through the new spelling PowerPoint. I will attach it to today's work as a PowerPoint file and a PDF file if I can. This will introduce you to our spellings this week. Have a go at the activity it suggests (a fronted adverbial is an ED ING LY opener).

Week 5

**Word families
based on
common words**

solve

solution

insoluble

dissolve

solvent

sign

signature

assign

design

signal

twinkl.co.uk

Doodle Maths

Please login and do your 'X a day' (e.g. your 5 a day).