****

CALL Maths Templates in PDF

We have created a set of PDF templates for learners to use to lay out arithmetic.

On the next page, double click the appropriate template and type your name and date into the header at the top of the page. If the exercise is from a particular textbook or worksheet, type the information into the header as well. Hit the TAB key to go to the next answer box, and SHIFT-TAB to go back to the previous box.

Save the file and give it a suitable name e.g. TeeJay 1a p55.



Type the numbers into each row in your sum. Unlike the Word Maths Templates, you don’t need to hit the arrow key after each digit. Hit TAB to move to the next, or click with the mouse on the cell where you want to type your answer. However, it’s not possible to just rely on TAB to move and answer in all the worksheets, so we’ll detail exactly how it works with an example:

1. Type “108” and press TAB. This moves you to the second line.
2. Type “135” and press TAB. You move to the total.
3. Type “3” (for 13) and press TAB – you move to the carry row.
4. Type “1” for the carry.
5. Now you have to go back to your total – press SHIFT-TAB.
6. Now either use the right arrow to move the cursor to the left of “3”, or type the total – “243” to replace the “3”.
7. Hit TAB to go to the next calculation.

When you update your running total, you can either type the whole number, or use the left arrow key to move the cursor one digit to the left – to type the Tens or Hundreds, say.

For the division, you need to hit Space before the first digit of the result, to shift the digit along so it’s above the second digit of the dividend.

# PDF Maths Templates 24/7/14

|  |  |
| --- | --- |
| Maths Grid 1 |  |
| Addition TU 2 rows no carry |  |
| Addition TU 2 rows with carry |  |
| Addition HTU 2 rows no carry |  |
| Addition HTU 2 rows with carry |  |
| Division 1 digit |  |

[Paul.Nisbet@ed.ac.uk](mailto:Paul.Nisbet@ed.ac.uk)