A drawing of a person

Description automatically generated**Year 5 Maths  
Steppingstone activity**

**Week 2 Lesson 1  
LO: To add a range of 2- and 3-digit numbers.  
Success Criteria:**

|  |
| --- |
| 1. **Layout your addition accurately using place value columns.** |
| 1. **Add the 1’s first and carry any 10’s into the 10’s column** |
| 1. **Add the 10’s together and don’t forget to add on any 10’s carried over, as before carry any 100’s into the 100’s column.** |
| 1. **Add the the 100’s and do the same as above.** |

![A screenshot of a cell phone

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**Model**

**Now you try…**

**42 + 56= ? 24 + 31 = ? 14 + 29 = ? 121 + 348 =? 152 + 442 = ? 563 + 25 = ?   
Then, come up with some of your own!   
  
Year 5 Maths**

**Lesson 1  
LO: To add a range of 2- and 3-digit numbers including decimals  
Success Criteria:**

You are going to practise Addition!

**Success Criteria:**

|  |
| --- |
| 1. **Layout your addition accurately using place value columns.** |
| 1. **Add the 1’s first and carry any 10’s into the 10’s column** |
| 1. **Add the 10’s together and don’t forget to add on any 10’s carried over, as before carry any 100’s into the 100’s column.** |
| 1. **Add the the 100’s and do the same as above.** |
| 1. **If you have any decimals just carry on as above starting with adding the place value column at the far right e.g. tenths or hundredths- always line up your decimal point.** |

![A screenshot of a cell phone

Description automatically generated]()**Model:**

**A close up of a screen

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**Make sure all your answers are in the correct columns!!!**

**Year 5 Maths  
Main activity**Complete at least 2 columns, more if you can!

|  |  |  |
| --- | --- | --- |
| **Task 1** | **Task 2** | **Task 3** |
| **Practice**  **Have a go at these Additions.**  **56 + 67 =**  **98 + 26 =**  **123 + 456 =**  **967 + 456 =**  **509 + 392 =** | **Practice**  **Have a go at these Additions.**  **14.34 + 34.56 =**  **12.76 + 34. 09 =**  **123.2 + 145. 89=**  **98.4 + 156.26 =**  **908.45 + 23.1 =**  **45 + 345.45 =** | **Try these missing number sums:** |