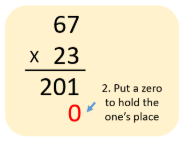
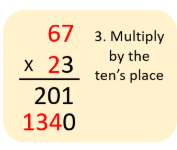
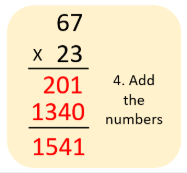
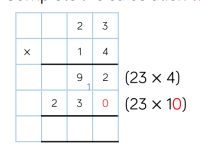
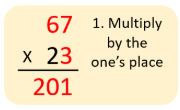
A drawing of a person

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

**Lesson 1  
LO: To multiply 2 digit numbers by 2 digit numbers  
Success Criteria:**

|  |
| --- |
| 1. **Layout your multiplication accurately (brackets in line with answers)** |
| 1. **Multiply the top 2 digit number by the units first** |
| 1. **Multiply the top 2 digit number by the 10’s remembering to add a ‘0’ as a placeholder** |
| 1. **Add the two amounts together to form an answer.** |
| 1. **Layout your multiplication accurately (brackets in line with answers)** |

**Model**

1.  **2. 3. 4.**

**Now you try…**

**45 x 23 = 1,035 36 x 31 = 1,116 47 x 23 = 1,081 65 x 38 = 2,470 52 x 42 = 2,184 63 x 15 = 945**

**Then, come up with some of your own!**

**Year 5 Maths**

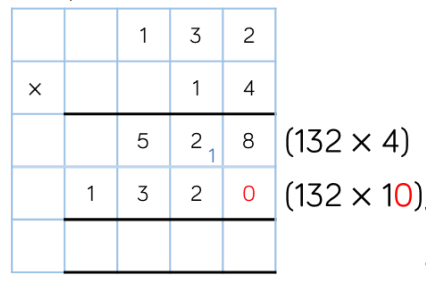
**Lesson 1  
LO: To multiply 3-digit numbers by 2-digit numbers**

**Task:**

You are going to practise multiplying!

**Success Criteria:**

|  |
| --- |
| 1. **Layout your multiplication accurately (brackets in line with answers)** |
| 1. **Multiply the top 3 digit number by the units first** |
| 1. **Multiply the top 3 digit number by the 10’s remembering to add a ‘0’ as a placeholder.** |
| 1. **Add the two amounts together to form an answer.** |
| 1. **Layout your multiplication accurately (brackets in line with answers)** |

**Model:**

**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** | **Task 4** |
| **Practice**  **Have a go at these multiplications.**  **13 x 42= 585**  **26 x 53= 1,378**  **27 x 32=864**  **71 x 69= 4,899**  **84 x 17=1,428**  **92 x 39= 3,588** | **Practice**  **Have a go at these multiplications.**  **134 x 31= 4,154**  **231 x 24= 5,544**  **235 x 14= 3,290**  **230 x 59= 13,570**  **453 x 32 =14,496**  **562 x 55 = 30,910** | **Reasoning**  **Explain your answers.** | **Problem solving**  Pencils – 17,280 Rulers – 33,120  15,840 more Rulers.    **9,344yards2** |