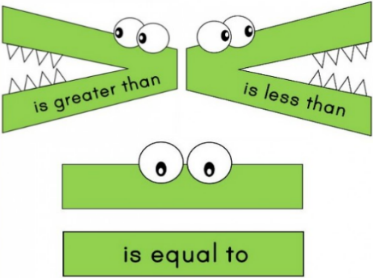
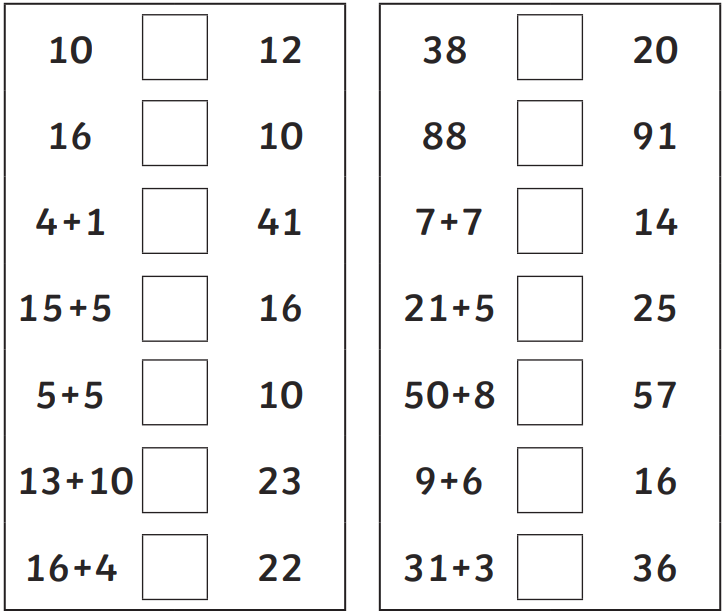
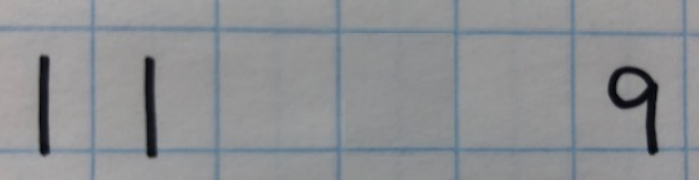
A drawing of a person

Description automatically generatedYear 2 Maths  
Steppingstone activity

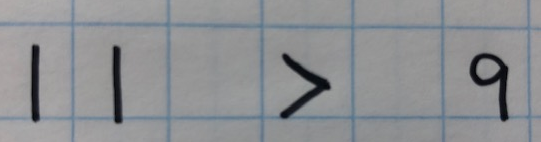
Lesson 4  
LO: To compare numbers using greater than **>**, less than **<**, and equal to **=**  
Success Criteria:

|  |
| --- |
| 1. Write the two numbers, leaving a space in the middle |
| 1. Use the greater than **>**, less than **<**, and equal to **=**, symbols to compare the two numbers |

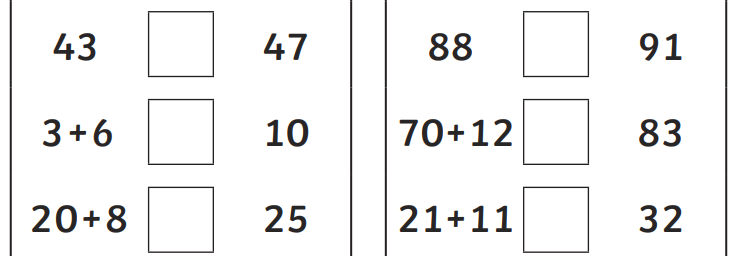
**Model:**

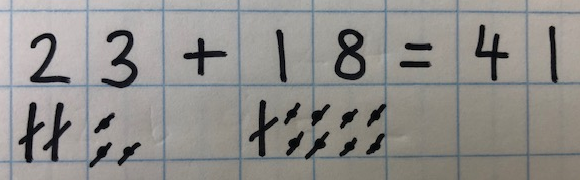
**Your turn 🡪**

**1.**



**2.**

If you’d like to compare some more numbers or number sentences using the **>**, **<**, and **=**, symbols, here’s an extra challenge:

Year 2 Maths

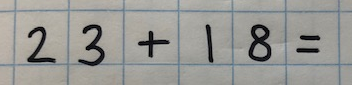
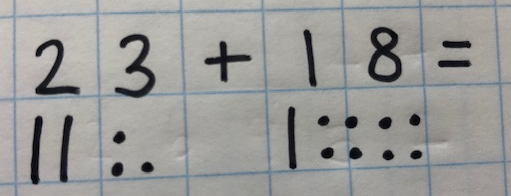
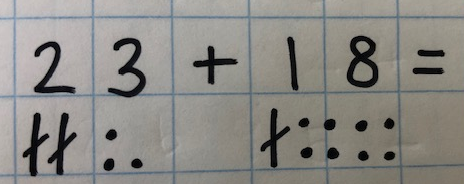
Lesson 4  
LO: To add two 2-digit numbers

Task:

You are going to be using Base 10 jottings for addition with exchange

Success Criteria:

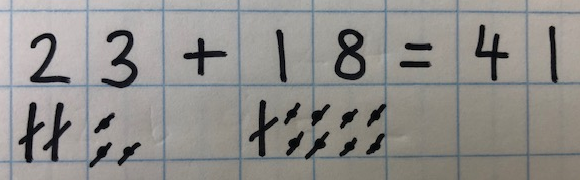
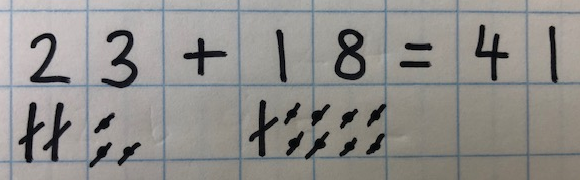
|  |
| --- |
| 1. Write the number sentence (e.g. 23 + 18 =) |
| 1. Represent the numbers as tens and ones using Base 10 jottings |
| 1. Count the tens first, crossing off as you do |
| 1. Count the ones, continuing from your last ten (e.g. 10, 20, 30 – 31, 32…) |
| 1. Write the answer to complete your number sentence |

**Model:**

**1.**

**3.**

**2.**



**5.**

**4.**

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

|  |  |  |  |
| --- | --- | --- | --- |
| **Task 1** | **Task 2** | **Task 3** | **Task 4** |
| **Practice**  **Use Base 10 jottings to answer these calculations:**  **26 + 17 =**  **37 + 24 =**  **34 + 29 =**  **48 + 16 =**  **54 + 37 =** | **Practice**  **Use Base 10 jottings to answer these calculations:**  **39 + 22 =**  **32 + 48 =**  **54 + 39 =**  **52 + 31 + 18 =**  **50 + 36 + 35 =**  **55 + 26 + 61 =** | **Reasoning**  **Explain your answers.** | **Problem**  **solving** |