

Start

```
graph TD; Start([Start]) --> Print1[Print "Enter two numbers to make a sum"]; Print1 --> Read[Read number_a<br/>Read number_b]; Read --> Sum[sum = number_a + number_b]; Sum --> Print2[Print "The result is: " + sum]; Print2 --> End([End]);
```

This flowchart illustrates a process for calculating the sum of two numbers. It begins with a 'Start' terminal, followed by a process box that prints a prompt for the user to enter two numbers. The next step is an input box where two numbers, 'number_a' and 'number_b', are read. These are then used in a calculation box to find their sum. The result is printed in the following process box, and the flowchart concludes at an 'End' terminal.

Print "Enter two numbers
to make a sum"

Read number_a
Read number_b

sum =
number_a +
number_b

Print "The
result is: " +
sum

End