

Rob the Robot
and the delayed departure

**Ready for take-off in …**

Now it is done! You finally helped Rob to find all missing disks, so he can fly back to the earth – thank you so much! Unfortunately, there was an error while reading the disks and so the start sequence could not be loaded correctly – it seems like Rob cannot start. Apparently, there is a problem with the calculation module that is needed for the flight back. Rob has to do different calculations but is not possible to solve them. He needs a program that performs different multiplications. The broken program was responsible for calculating the three times table. Can you help Rob to re-write the program, so he can finally escape from the planet and take back home all collected research results?

**Output**

Rob’s output should look like this:

3, 6, 9, 12, 15, 18, 21, 24, 27, 30

Calculating finished

**Code**

**Hint**

Here are some useful commands for your mission:

|  |  |  |
| --- | --- | --- |
|  |  |  |
|  |  |  |
| print("Hello Rob!") | steps = 12name = "Rob" | for x in range(5) print(x) robot.Left() |