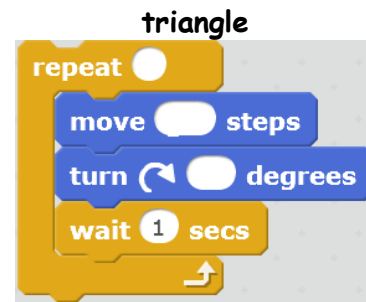
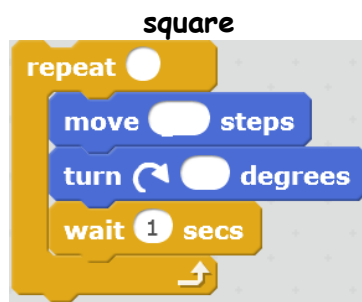
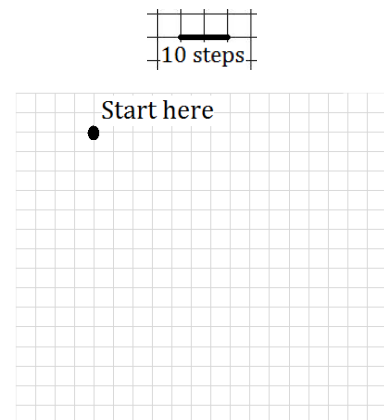
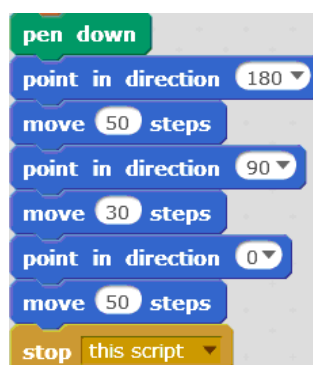
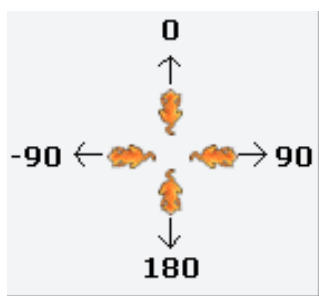


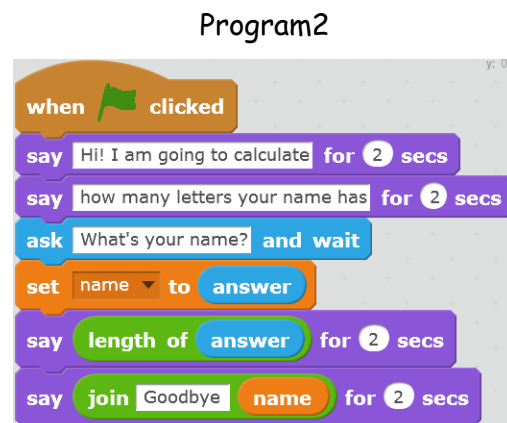
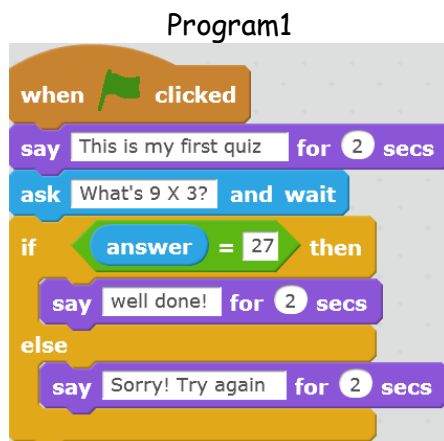
4. Complete the scripts below to draw a **square** of side 100 steps and a **triangle** of side 150 steps (2x0,4= 0,8 points).



5. Run the program below and draw the figure it describes (0,8 points):



6. In the programs below (1,2 points):



- **Program1** (0,4 points)

If the input (**answer**) is 30, what is the output?

If the input (**answer**) is 27, what is the output?

- **Program2** (0,8 points)

If the input (**answer**) is **Pedro**, what are the outputs?

If the input (**answer**) is **Lola Mento**, what are the outputs?