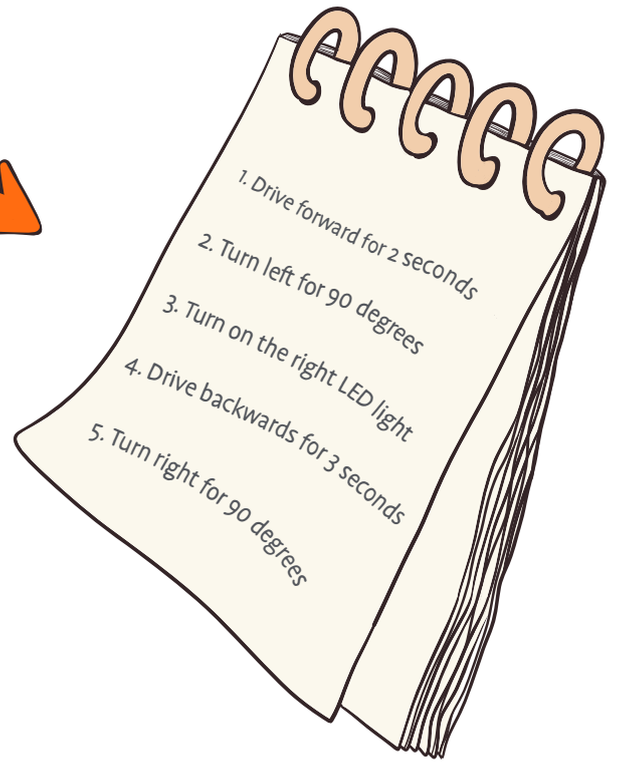


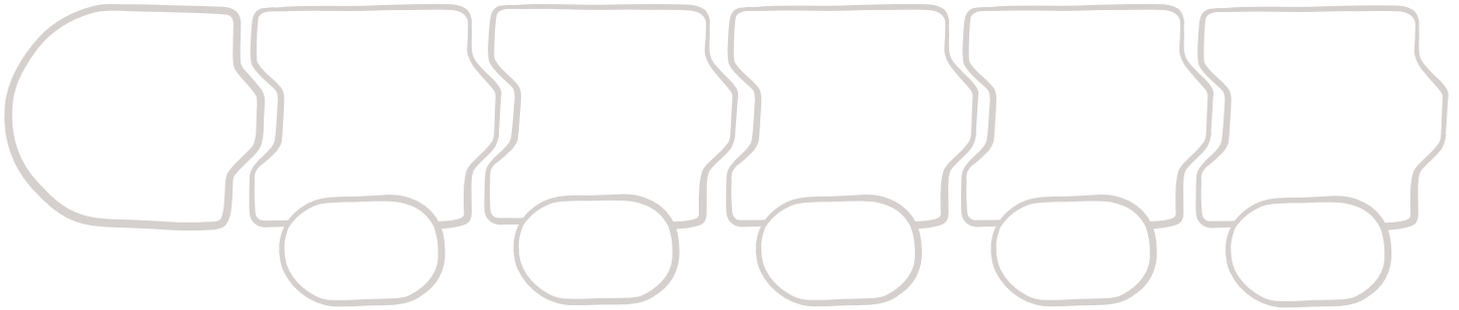
### Find the answer

Let's practice using EdBlocks.  
 We need to get Edison to do several things, **one by one**.  
 Get Edison to do the following things in this order



### Your turn

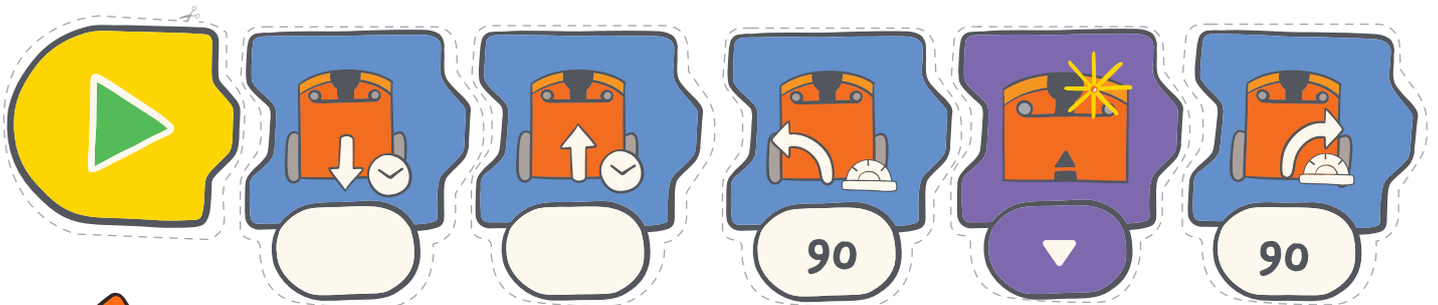
Glue the blocks into the correct order below and write the amount of time/degrees Edison will be turning or driving for.



Look at the blocks below.

These are the blocks we need to write the program, but they are in the wrong order and have no times added.  
**Edison doesn't know what to do yet.**

Cut the blocks out and glue them in the correct **step-by-step** order above.



This is the start block