

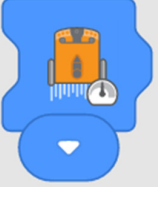
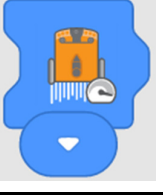



## Program blocks used in experiments

Drive forward for an amount of seconds	 The icon shows a blue block with a white circle containing the number '1'. Inside the block is a small orange robot with an upward-pointing arrow and a clock icon.
Change to slow driving speed	 The icon shows a blue block with a white downward-pointing triangle. Inside the block is a small orange robot with a speedometer icon.
Change to medium driving speed	 The icon shows a blue block with a white downward-pointing triangle. Inside the block is a small orange robot with a speedometer icon.
Change to fast driving speed	 The icon shows a blue block with a white downward-pointing triangle. Inside the block is a small orange robot with a speedometer icon.
Drive forward while you're on a white surface. Nb! When starting to drive, the robot doesn't check what colour it is on. It stops driving, when the light sensor under its bottom sees a dark surface.	 The icon shows a blue block with a white downward-pointing triangle. Inside the block is a small orange robot with a white rectangle above it and an upward-pointing arrow.

