





# Here we go! The creation of a mechanically controlled car

# Test your car

TEAM		
Pupils Belgium	Pupils Sweden	
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## 1. ORIENTATION

#### 1.1. Research questions:

- ➤ What will be the average speed of the mechanically controlled car?
- Which changing of parameters has the best result (fastest speed)?

## 1.2. Hypothesis

(here you only have to make a hypothesis about guestion
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Sweden:

Belgium:

#### 2. PREPARATION

On the other document (twinspace) you see the sketches and propulsion of the car.

#### 2.1. Parameter that will be changed:

(here you describe what you will change to the car) **Sweden:** 

#### Belgium:

#### 2.2. Method:

- 2.2.1. Let your car drive and measure the distance that is possible.
- 2.2.2. Now, for the experiment, choose a distance that is shorter then the maximum distance. Make a sign on the floor on that distance.
- 2.2.3. Let the car drive and measure the time.
- 2.2.4. Calculate the average speed.
- 2.2.5. Repeat this three times.
- 2.2.6. Now, change a parameter and repeat the whole experiment.

#### 3. DATA ANALYSIS and DISCUSSION

#### 3.1. Observations and Measurements:

	DISTANCE (m)	TIME (s)	AVERAGE SPEED
			(m/s)
1			
2			
3			

#### Changing of a parameter: (describe what you change)

	DISTANCE (m)	TIME (s)	AVERAGE SPEED
			(m/s)
1			
2			
3			

	DISTANCE (m)	TIME (s)	AVERAGE SPEED
			(m/s)
1			
2			
3			

Changing of a parameter: (describe what you change)

GE SPEED
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# 4. REFLECTION

**4.1.Conclusion**: (here you discuss when the car drives fastest with or without changing)

4.1.1. Sweden:

4.1.2. Belgium:

**4.2. Comparison** of the results of the different countries: