

A	<ul style="list-style-type: none"> - The chosen bodies should be the black painted solid bodies marked „D”! - Measure the drag forces acting on the supporting arm while placing the 5 bodies in front of the arm using the other support at 5 different velocities! (potentiometer settings: 4.5, 5, 7, 8.5, 10) - Measure the drag forces acting on the 5 chosen solid bodies (each having a different radius) at the 5 different velocities! - Record the atmospheric pressure and the temperature in the laboratory
B	<ul style="list-style-type: none"> - The chosen bodies should be the black painted solid bodies marked „D”! - Measure the drag forces acting on the supporting arm while placing the 5 bodies in front of the arm using the other support at 5 different velocities! (potentiometer settings: 2, 4, 6, 8, 10) - Measure the drag forces acting on the 5 chosen solid bodies (each having a different radius) at the 5 different velocities! - Record the atmospheric pressure and the temperature in the laboratory
C	<ul style="list-style-type: none"> - The chosen bodies should be the black painted solid bodies marked „D”! - Measure the drag forces acting on the supporting arm while placing the 5 bodies in front of the arm using the other support at 5 different velocities! (potentiometer settings: 2.5, 4, 6, 8, 9.5) - Measure the drag forces acting on the 5 chosen solid bodies (each having a different radius) at the 5 different velocities! - Record the atmospheric pressure and the temperature in the laboratory
D	<ul style="list-style-type: none"> - The chosen bodies should be the perforated plates marked „A”! - Measure the drag forces acting on the supporting arm while placing the 5 bodies in front of the arm using the other support at 5 different velocities! (potentiometer settings: 2, 4, 6, 8, 10) - Measure the drag forces acting on the 5 chosen solid bodies (each having a different porosity) at the 5 different velocities! - Record the atmospheric pressure and the temperature in the laboratory
E	<ul style="list-style-type: none"> - The chosen bodies should be the brown painted solid bodies marked „C”! - Measure the drag forces acting on the supporting arm while placing the 5 bodies in front of the arm using the other support at 5 different velocities! (potentiometer settings: 6-10) - Measure the drag forces acting on the 5 chosen solid bodies (each having a different radius) at the 5 different velocities!
F	<ul style="list-style-type: none"> - The chosen bodies should be the perforated plates marked „A”! - Measure the drag forces acting on the supporting arm while placing the 5 bodies in front of the arm using the other support at 5 different velocities! (potentiometer settings: 2, 4, 6, 8, 10) - Measure the drag forces acting on the 5 chosen solid bodies (each having a different porosity) at the 5 different velocities! - Record the atmospheric pressure and the temperature in the laboratory
G	<ul style="list-style-type: none"> - The chosen bodies should be the perforated plates marked „B”! - Measure the drag forces acting on the supporting arm while placing the 5 bodies in front of the arm using the other support at 5 different velocities! (potentiometer settings: 3, 4.5, 6, 7.5, 10) - Measure the drag forces acting on the 5 chosen solid bodies (each having a different porosity) at the 5 different velocities! - Record the atmospheric pressure and the temperature in the laboratory
H	<ul style="list-style-type: none"> - The chosen bodies should be the perforated plates marked „B”! - Measure the drag forces acting on the supporting arm while placing the 5 bodies in front of the arm using the other support at 5 different velocities! (potentiometer

	<p>settings: 3, 4.5, 6, 7.5, 10)</p> <ul style="list-style-type: none"> - Measure the drag forces acting on the 5 chosen solid bodies (each having a different porosity) at the 5 different velocities! - Record the atmospheric pressure and the temperature in the laboratory
I	<ul style="list-style-type: none"> - The chosen bodies should be the black painted solid bodies marked „D”! - Measure the drag forces acting on the supporting arm while placing the 5 bodies in front of the arm using the other support at 5 different velocities! (potentiometer settings: 3, 4.5, 6, 7, 9, 10) - Measure the drag forces acting on the 5 chosen solid bodies (each having a different radius) at the 5 different velocities! - Record the atmospheric pressure and the temperature in the laboratory
J	<ul style="list-style-type: none"> - The chosen bodies should be the brown painted solid bodies marked „C”! - Measure the drag forces acting on the supporting arm while placing the 5 bodies in front of the arm using the other support at 5 different velocities! (potentiometer settings: 4.5, 5, 7, 8.5, 10) - Measure the drag forces acting on the 5 chosen solid bodies (each having a different radius) at the 5 different velocities! - Record the atmospheric pressure and the temperature in the laboratory