Friction Lab

Friction is a force that occurs when two surfaces TOUCH. In this lab you will investigate the factors that affect friction. You will measure frictional forces using a spring scale to measure the force. The factors being tested will include the effect of surface texture, weight and surface area contact on friction. In addition you will investigate the difference between "Static" and "Sliding" friction.

Materials: wood block with mirror side and sandpaper side, one bare wood block, a 200 N spring scale, 3 equal size books, wood strip to act as surface (use your table top)

Surface Texture and Friction

Hypothesis for Part A:

Procedure: Part A-Surface Texture and Friction

1.) Attach a 20N spring scale to the hook. All measurements are to be done in NEWTONS.
2.) Lay the wood block sandpaper side down on the paper. Place one book on top of the block.
3.) VERY VERY slowly and evenly pull on the spring scale horizontal to the table while watching the measurement. Record the maximum force applied in Newton’s to the block BEFORE it begins to move.
4.) When the block starts to move pull it across the paper strip AT A CONSTANT RATE.
5.) Record the force needed to keep the setup moving AT A CONSTANT RATE. Repeat 3 times.
6.) Repeat steps 1 through 6 using the bare wood side and mirror side

Table 1. Effect of Surface Texture on Friction

<table>
<thead>
<tr>
<th>Type of Friction</th>
<th>Sandpaper</th>
<th>Bare Wood</th>
<th>Mirror /Glass</th>
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</thead>
<tbody>
<tr>
<td>Static</td>
<td>Sliding</td>
<td>Sliding</td>
<td>Sliding</td>
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<tr>
<td>Trial #1</td>
<td></td>
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<td></td>
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<tr>
<td>Trial #2</td>
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<tr>
<td>Trial #3</td>
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<tr>
<td>Average</td>
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</tbody>
</table>

Conclusion:

Affects of Surface Area Contact on Friction

Hypothesis for Part C:

Part C: Affects of Surface Area Contact on Friction

1.) Place the bare wood block with the attached spring scale flat on the wood strip.
2.) Place two weights on the top of the block.
3.) Slowly pull on the 10N spring scale until the block just starts to move.
4.) Record the maximum force needed to just get the block moving. Repeat the trial 3 times.
5.) Turn the block onto its edge and place two weights on top of the block. Balance the weights with your hands.
6.) Slowly pull on the spring scale until the block just starts to move.
7.) Record the maximum force needed to just get the block moving. Repeat the trial 3 times.

Table 3: Affects of Surface Area Contact on Friction

<table>
<thead>
<tr>
<th>Position of Block</th>
<th>Trial #1</th>
<th>Trial #2</th>
<th>Trial #3</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>On Flat Side</td>
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<td></td>
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<tr>
<td>On Edge</td>
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</tbody>
</table>

Conclusion:

Questions:

1.) In Part A describe how the force of friction changes between smooth and rough surfaces.

2.) In Part A describe the difference between Sliding Friction and Static Friction.

6.) Part C How does the amount of surface area affect the force of Friction between the two objects.