

<b>A box is at rest on a table.</b>	<b>Push the box but it doesn't move.</b>	<b>While pushing on the box, it slides at constant speed.</b>
<b>While pushing on the box, it accelerates as it slides.</b>	<b>After a shove, the box slides across table.</b>	<b>After a shove, the box drops off the end of the table.</b>

<b>A box is at rest on a table.</b>	<b>Push the box but it doesn't move.</b>	<b>While pushing on the box, it slides at constant speed.</b>
<b>While pushing on the box, it accelerates as it slides.</b>	<b>After a shove, the box slides across table.</b>	<b>After a shove, the box drops off the end of the table.</b>

<b>A box is at rest on a table.</b>	<b>Push the box but it doesn't move.</b>	<b>While pushing on the box, it slides at constant speed.</b>
<b>While pushing on the box, it accelerates as it slides.</b>	<b>After a shove, the box slides across table.</b>	<b>After a shove, the box drops off the end of the table.</b>