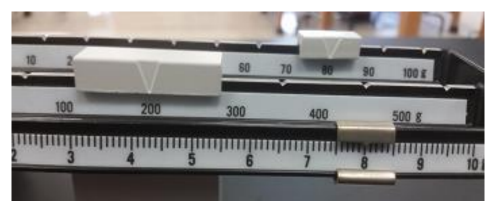
1. What is the mass of the object being measured by the triple beam balance shown below?

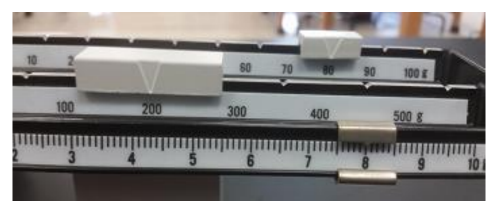
Your answer (



ناو:

1. What is the mass of the object being measured by the triple beam balance shown below?

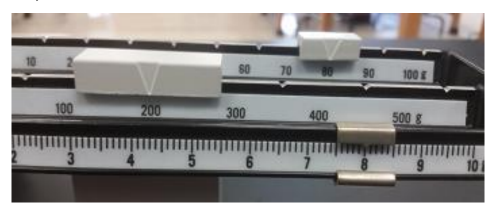
Your answer (



ناو:

1. What is the mass of the object being measured by the triple beam balance shown below?

Your answer (



2. The triple beam balance is used to measure mass.
<ul><li>a) Gas</li><li>b) Liquid</li><li>c) Solid</li><li>d) All of above</li></ul>
3. A load cell is an electro-mechanical sensor used to measure or weight.
4. A load cell with four strain gauges is the most common and is called a bridge.
<ul> <li>2. The triple beam balance is used to measure</li></ul>
3. A load cell is an electro-mechanical sensor used to measure or weight.
4. A load cell with four strain gauges is the most common and is called a bridge.
<ol> <li>The triple beam balance is used to measure</li></ol>