

Mass vs Density

29.09.10

Mass vs Density. A graph showing the relationship between mass and density. The x-axis is labeled 'Mass' and the y-axis is labeled 'Density'. The data points form a straight line passing through the origin, indicating a direct proportionality between mass and density. The equation of the line is $D = 0.5m$, where D is density and m is mass.

{denvideo myvideos/massVsDensity.swf 520 300}

Mass vs Density

{denvideo myvideos/massVsDensity2.swf 520 300}

```
</div>
</body>
</html>
```