Tercer quiz LATEX

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Aqui va algo de texto, luego empieza una seccion

1 Ecuacione5-7 Short distances

Now let's think about smaller distances. Subdividing the meter is easy. Without much difficulty we can mark off one thousand equal spaces which add up to one meter. With somewhat more difficulty, but in a similar way (using a good microscope), we can mark off a thousand equal subdivisions of the millimeter to make a scale of microns (millionths of a meter). It is difficult to continue to smaller scales, because we cannot "see" objects smaller than the wavelength of visible light (about 5*10-7 meters)

$$\vec{F} = m\vec{a} \tag{1}$$

$$\vec{F}=m\vec{a}$$

2 Tablas

En la tabla 1, estan las notas de los parciales

| Parcial | Primero | Segundo | Tercero |
|---------|---------|---------|---------|
| Ana | 5 | 4 | 3 |
| Bea | 3 | 4 | 5 |
| Carlos | 2 | 3 | 4 |

Table 1: Notas de parcial