```
In[*]:= c = 299 792 458
       P = 800 * 5.36 * 10^{(-22)}
       m = 1.67262189 * 10^{(-27)}
        "v="
       V = P / (Sqrt[m^2 + P^2 / c^2])
                   pierwiastek kwadratowy
       B = 0.2
       q = 1.6 * 10^{(-19)}
       z = 0.48
       G = q * B / m
       t = ArcSin[z * G/V]/G
            arcus sinus
       Vy = V * Sin[G * t]
                  sinus
       y = Vy * t
Out[ • ]= 299 792 458
Out[#]= 4.288 \times 10^{-19}
Out[\bullet]= 1.67262 \times 10<sup>-27</sup>
Out[ • ]= V=
\textit{Out[•]}{=}~\textbf{1.94839}\times\textbf{10}^{8}
Out[ • ]= 0.2
Out[\sigma]= 1.6 \times 10^{-19}
Out[*]= 0.48
Out[\circ]= 1.91316 \times 10<sup>7</sup>
Out[\bullet]= 2.46449 \times 10^{-9}
Out[\bullet]= 9.18319 \times 10<sup>6</sup>
```

Out[*]= 0.0226318