$$\frac{0:\ldots,C\Rightarrow C\quad 0:\ldots,C\Rightarrow C}{0:\ldots,C,C\Rightarrow C\otimes C}$$

 $0.1:\ldots,(\mathbf{\nabla}^{0.1}C),C\Rightarrow C\otimes C$ $0.2:\ldots,(\mathbf{\nabla}^{0.1}C)\Rightarrow C\otimes C$

$$500.2: \blacktriangledown^{500}(\blacktriangledown^{0.1}C) \Rightarrow C \otimes C$$

Reasonable strategy: Buy one printer.

then get two copies from it.