$ \frac{0:\ldots,C\Rightarrow C 0:\ldots,C\Rightarrow C}{0:\ldots,C,C\Rightarrow C\otimes C} $ $ \frac{0:\ldots,(\nabla^{0.1}C),C\Rightarrow C\otimes C}{0.2:\ldots,(\nabla^{0.1}C)\Rightarrow C\otimes C} $ $ \frac{0.2:\ldots,(\nabla^{0.1}C)\Rightarrow C\otimes C}{0.00} $	$ \frac{0:\ldots,C\Rightarrow C}{0:\ldots,C,C\Rightarrow C\otimes C} $ $ \frac{0:\ldots,C,C\Rightarrow C\otimes C}{0.1:\ldots,(\blacktriangledown^{0.1}C),C\Rightarrow C\otimes C} $ $ \frac{0.2:\ldots,(\blacktriangledown^{0.1}C)\Rightarrow C\otimes C}{1000.2:\blacktriangledown^{500}(\blacktriangledown^{0.1}C)\Rightarrow C\otimes C} $
Reasonable strategy:	Stupid strategy:

Buy one printer, Buy two printers, then get two copies from it. then get one copy from each.