

$$\frac{SF}{3.26} = STIP$$

~~STIP~~ ~~1.27~~ ~~STIP~~ ~~1.27~~ = ~~3.26~~ SF +

$$SF = 3.26 STIP$$

~~STIP~~ * ~~1.27~~ = ~~RA~~ * .36

~~STIP~~

$$TUIT = \frac{RA}{.64} * .64$$

$$SF = STIP + 2.26 STIP$$

~~RA~~ ↓

$$SF = STIP + TUIT$$

↓

$$RA = \frac{STIP * 1.27}{.36}$$

$$RA = \frac{TUIT}{.64}$$

$$SF = \frac{STIP * 1.27}{.36} * .64 + STIP$$

$$\frac{TUIT}{.64} = \frac{STIP * 1.27}{.36}$$

↓

$$TUIT = \left(\frac{STIP * 1.27}{.36} \right) * .64$$