

avg 22 thru College mark to age 62 - 40 yrs

no college mark 44 years

and 8000 = 350,000

BA - one 12 - 40 yrs 480,000

Eng ave 16 - 40 yrs 640,000

Dollar yield from Lib Arts 130,000

" " " " Eng #290,000

2 hrs = 1440 / 2 yrs

Assume only small study here grad HS

To get fair lib arts - grad study 2 yrs HS - 4 yrs col

To get fair Eng with study 2 yrs HS 4 yrs col

assume HS study 4 hrs/day - 28 hrs/week
1 year of school is about 36 weeks or 720 hrs of study

6 years is 4320 hrs of study

For lib arts $\frac{130,000}{4320} =$ # 3.00 per hr study -

For Eng 20 hrs/week hs 30 hrs/week col
1440 hrs + 4320 = 5760

For Eng 4 yrs $\frac{290,000}{5760} =$ # 5.00

35
1080
4320

Must study 1440 on ground

so

Let acts have studied 4320
less $\frac{1440}{2880}$
amt extra

Let acts
extra earnings $\frac{\$1,200,000}{2880 \text{ hrs}} = \$450/\text{hr}$ for studying

Eng or similar - study 5760 -
 $\frac{-1440}{4320}$ extra

Eng or similar
extra earnings $\frac{290,000}{4320} = \$6.50/\text{hr}$