



COMPARE FOUR COMMON CAREERS FOR A GREATER UNDERSTANDING



PROFESSIONAL PILOT RETURN ON INVESTMENT



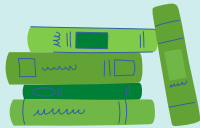
LAWYER
Average Annual Salary: \$126,930

TEACHER
Average Annual Salary: \$62,870

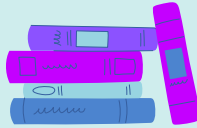
DOCTOR
Average Annual Salary: \$208,000

PILOT
Average Annual Salary: \$130,440

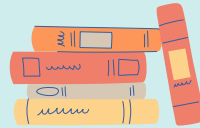
Undergrad+Law School: \$188,558



Undergrad: \$104,000



Undergrad+Medical School: \$234,080



Flight Training: \$85,000



\$ Earning Years



40



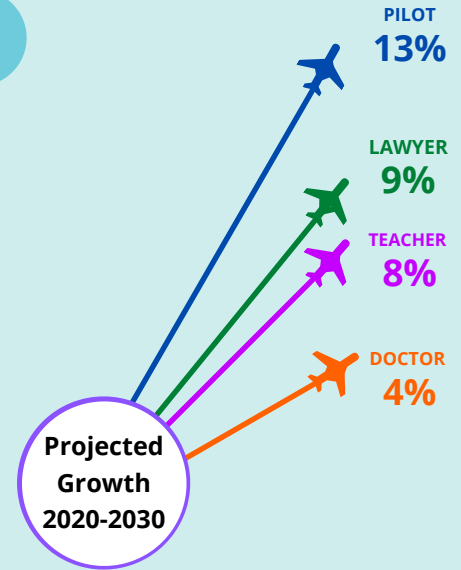
43



34



42



CALCULATE ROI

(RETURN ON INVESTMENT)

$$\frac{(\text{ANNUAL SALARY} \times \text{WORKING YEARS}) - \text{EDUCATION COST}}{\text{TOTAL EDUCATION COSTS}}$$

For every \$1 spent towards education, you'd earn:

