

FLYING HIGH WITH A PILOT'S ROI

HOW FOUR CAREERS COMPARE

If you calculate potential career earnings compared to the cost of education, the output is return on investment (ROI).

WE COMPARE FOUR BIG CAREERS:

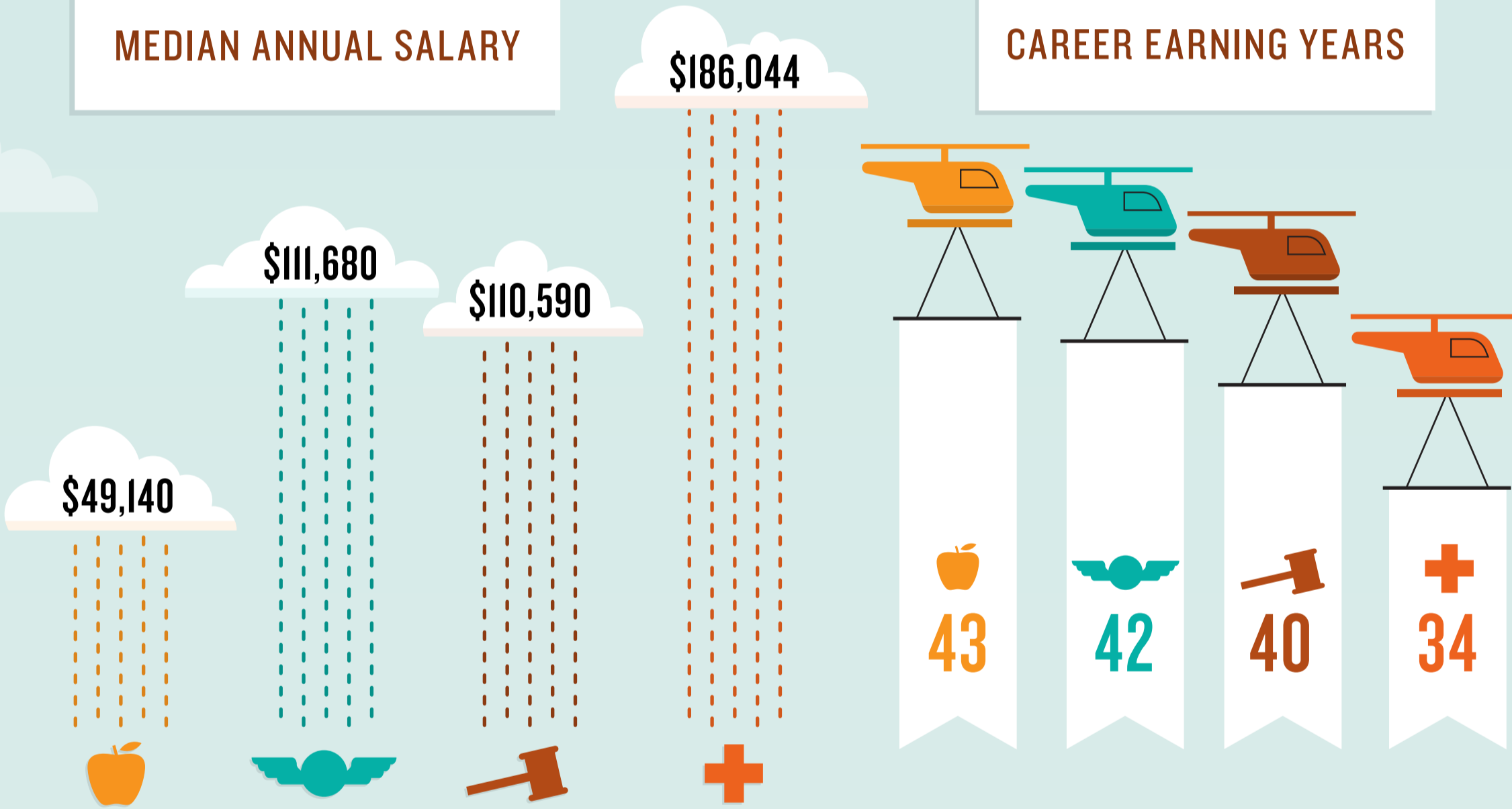
$$ROI = \frac{((ANNUAL SALARY \times YEARS IN CAREER) - EDUCATION COSTS)}{EDUCATION COSTS}$$



TOTAL COST TO OBTAIN REQUIRED EDUCATION

MEDIAN ANNUAL SALARY

CAREER EARNING YEARS



Plugging the numbers above into the ROI equation, we can determine that FOR EVERY \$1 INVESTED IN EDUCATION YOU WOULD MAKE...

