

4.27
59

print anle 58 $n+2$ is, plement 2-1 fin piple n ee nll

$$83 = \frac{(n+2)(n+1)}{2} - [2(n+1) - 6] \rightarrow \frac{n+2}{n=13} \quad n+1 = 2(13) = 26$$

760 hr ko n de plement sic dle -5 jho 3(13) anle pple plement 2 pt