

sequence: arithmetic (14) answers

1) No AND method to solve $4n - 1 = 118$, when $n = 29$ gives $4n - 1 = 115$, not 118

2) Yes and method to solve $8n + 1 = 97$, must show $n = 12$

3) No and method to solve $6n + 3 = 104$, when $n = 16$ gives $6n + 3 = 99$ not 104

4) Yes and method to solve $4n + 1 = 141$, must show $n = 35$