1. This table shows information about the time that 90 people took to complete a walk.

| Time $(t$ minutes $)$ | Frequency |
| :---: | :---: |
| $9<t \leqslant 15$ | 8 |
| $15<t \leqslant 21$ | 14 |
| $21<t \leqslant 27$ | 34 |
| $27<t \leqslant 33$ | 28 |
| $33<t \leqslant 39$ | 4 |
| $39<t \leqslant 45$ | 2 |

Draw a frequency polygon for the information in the table.

$(12,8)(18,14)(24,34)(30,28)(36,4)(423,2)$ joined by line segments

FYI: correct curve translated $\left[\begin{array}{c} \pm 3 \\ 0\end{array}\right]$ OR only one plot error C1

