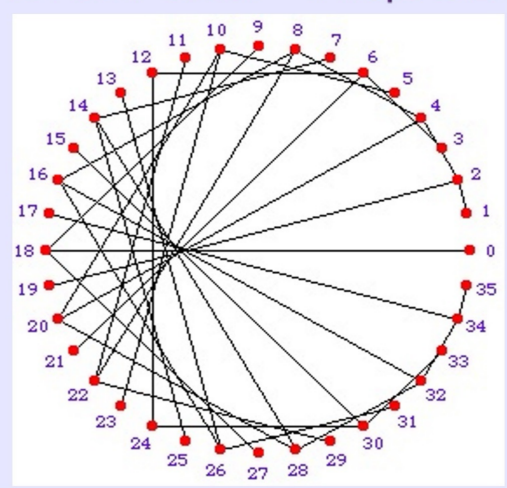


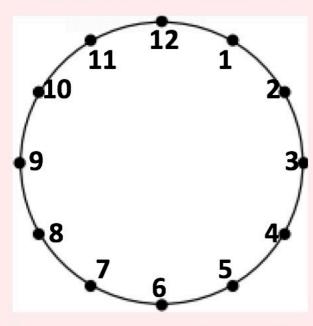
CLOCK ARITHMETIC AND ENVELOPES

https://aiminghigh.aimssec.ac.za/clock-arithmetic-and-envelopes/

36 POINT CLOCK n maps to 2n



ACTIVITY FOR ALL



Join the dots. Join $1 \rightarrow 2$, $2 \rightarrow 4$, $3 \rightarrow 6$, $4 \rightarrow 8$... etc. Does the 3 times table give a different pattern?