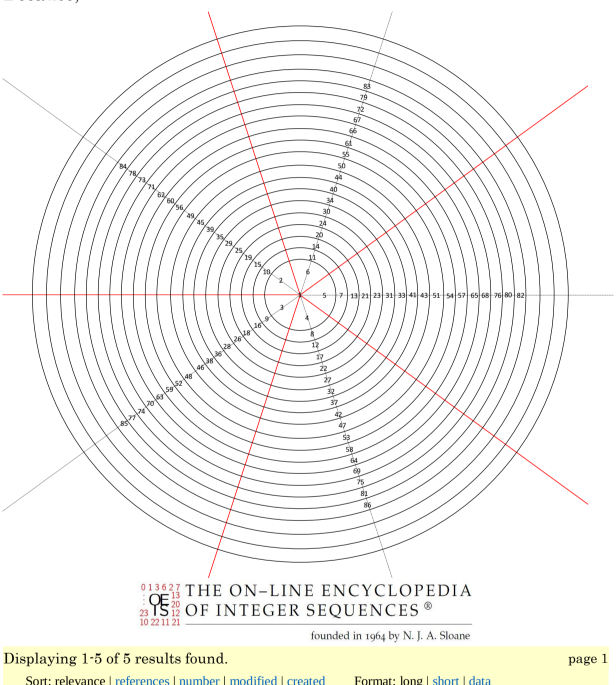
## Definition+ $\alpha$

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From Definition Series, Because,

$$a^m = a^{m \pm 5n}$$



Sort: relevance | references | number | modified | created Format: long | short | data

A002004 Davenport-Schinzel numbers of degree 4 on n symbols. (Formerly M3328 N1339)

That's all (proof end)