

Design a program to compute the first 15 Ibn Kurrah numbers. Ibn Kurrah numbers are of the form:

$$3 \cdot 2^n - 1$$

for $n \geq 0$.

Your program should display 5 Ibn Kurrah numbers per line as in the sample below.

Sample Run:

2 5 11 23 47

95 191 383 767 1535

3071 6143 12287 24575 49151