

True or False ?

Continue numerical non-linear sequences

True

A geometric sequence will be descending if the multiplier is either less than one (E.g. 1) or the first term is negative (E.g. 2).

E.g. 1

Multiplier of 0.5

16, 8, 4, 2, 1

E.g. 2

Multiplier of 10

-3, -30, -300,