

1. Grows by the same amount in each time step

- A  Equation                      C  Linear Growth  
B  Function                      D  Infinite

2. A concise way of expressing information symbolically

- A  Linear Growth                  C  Infinite  
B  Formula                          D  Continuous

3. A statement that says the equality of two expressions

- A  Equation                          C  Constant  
B  Exponential                      D  Formula

4. Growth that increases by a constant proportion in relation to its current value

- A  Exponential                      C  Linear Growth  
B  Continuous                      D  Function

5. Always the same

- A  Function                          C  Continuous  
B  Infinite                          D  Constant

6. An expression, rule, or law that defines a relationship between one variable (the independent variable) and another variable

- A  Linear Growth                  C  Function  
B  Equation                          D  Constant

7. A number so big, that it is impossible to physically write it

- A  Infinite                              C  Function  
B  Continuous                      D  Exponential

8. Without interruptions

- A  Exponential                      C  Continuous  
B  Linear Growth                  D  Equation