# Nonlinear Dynamics: Mathematical and Computational Approaches 1.6 Maps I: Unit test » Take unit 1 test

#### Instructions 1

You may use any course materials, websites, books, computer programs, calculators, etc. for this test. Just don't ask another person f answers or share your answers with other people. Be aware that simply typing the question text into google is unlikely to get you direct right answer; you're going to have to read what you find there in order to extract that answer, and the course videos are probably a faste that.

"Experts" notes clarify situations that haven't been covered in this course, but that may introduce subtleties into the exam answers. Do about them unless you understand the terms and issues in those notes.

If you have questions about this test, please email us at nonlinear@complexityexplorer.org rather than posting on the forum.

_		_
Qι	ıestior	١2

Maps describe continuous-time dynamics.

- True
- False

## Question 3

Difference equations are used to model discrete-time dynamics.

- True
- False

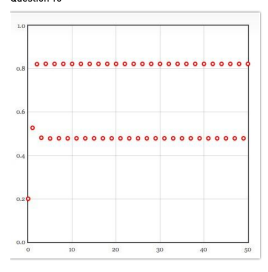
## Question 4

How many state variables does this map have?

- 。 1
- 。 2
- 3
- · Not enough information to answer
- Not defined

Question 5
How many state variables does this map have?
$y_{n+1} = y_n \cos x_n$
• 1
• 2
• 3
Not enough information to answer
Not defined
Question 6  Dynamical systems must have lots and lots of state variables to be chaotic.
<ul><li>True</li><li>False</li></ul>
• False
Question 7
Consider the following map:
If and , what is ?
• 3.6
• 13.8
。 44.4
None of the above
Question 8 A fixed point is always stable.
• True
• False
Question 9
A fixed point of a map is a state such that
• True
• False

#### Question 10



Consider the above plot, which shows 50 iterates of the orbit of the logistic map from

To what kind of attractor is this orbit converging?

- · Fixed point
- Periodic orbit
- Chaotic
- None

## Question 11

Consider the plot in the previous question. How long is the transient, roughly?

- One iterate.
- Two or three iterates.
- There is no transient.
- The orbit hasn't converged, so everything that you see in the plot is technically a transient

## Question 12

If two initial conditions of a given dynamical system—with the same parameter value(s)—converged to two different fixed points, both of points will always be unstable.

- True
- False

## Question 13

If two initial conditions of a given dynamical system—with the same parameter value(s)—converged to two different fixed points, the tra lengths will always be different.

- True
- False

two initial conditions of a given dynamical system—with the same parameter value(s)—converged to two different fixed points, those i onditions must be in different basins of attraction.  True  False
False
uestion 15
se the logistic map app to generate trajectories from a variety of different initial conditions in the range $0.2 \leftarrow x \leftarrow 0.8$ with r=3.5. What I tractor (if any) does the system have?
Fixed point
Two cycle
Four cycle
Chaotic
No attractor
uestion 16
ll nonlinear systems are chaotic.
True
False
uestion 17
ll chaotic systems are nonlinear.
Note: this course is not about infininite-dimensional or function spaces.)
True
False
uestion 18
here are two variables in the logistic-map equation: and . Which of these is the parameter?
uestion 19
an a change in the logistic map's parameter cause a change in the topology of the attractor, i.e., a bifurcation in the dynamics?
an a change in the logistic map's <i>parameter</i> cause a change in the topology of the attractor, <i>i.e.</i> , a bifurcation in the dynamics?  Yes