

MAYA12_A^{Q&As}

Maya 2012 Certified Associate Examination

Pass Autodesk MAYA12_A Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.leads4pass.com/maya12_a.html

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Autodesk
Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers



QUESTION 1

Which of the following is a way to control deformations using a Smooth Bind?

- A. Add Influence
- B. Flexors.
- C. Projection Box.
- D. Both A and B

Correct Answer: B

Reference:

[http://books.google.com.pk/books?id=-PNMcDuEcFQCandpg=PA149andlpg=PA149anddq=flexor+control+deformations+using+a+Smooth+Bindandsource=blandots=52RxQtUX2andsig=8S18HcnXEbaECQ7TRkFJcU4Gkacandhl=enandsa=Xandei=zID7TqOul4jl4QTt69CNCAandved=0CBoQ6AEwAA#v=onepageanddq=flexor%20control%20deformations%20using%20a%20Smooth%20Bindandf=false\(topic:smoothbind\)](http://books.google.com.pk/books?id=-PNMcDuEcFQCandpg=PA149andlpg=PA149anddq=flexor+control+deformations+using+a+Smooth+Bindandsource=blandots=52RxQtUX2andsig=8S18HcnXEbaECQ7TRkFJcU4Gkacandhl=enandsa=Xandei=zID7TqOul4jl4QTt69CNCAandved=0CBoQ6AEwAA#v=onepageanddq=flexor%20control%20deformations%20using%20a%20Smooth%20Bindandf=false(topic:smoothbind))

QUESTION 2

How is a Soft Body different from a Rigid Body?

- A. A field can't be connected to Soft Body particles.
- B. Rigid Bodies can't be affected by a Dynamic constraint.
- C. A Soft Body can be keyframed using the Set Active Key command.
- D. Rigid Bodies don't deform.

Correct Answer: D

Reference:

http://www.autodesk.com/us/maya/2011help/index.html?url=./files/Viewing_the_scene_Using_the_ViewCube.htm,topicNumber=d0e70082

QUESTION 3

The ViewCube is an on-screen 3D navigation element that does which of the following?

- A. Creates a multicamera rig to navigate through your scene
- B. Provides feedback about stereo cameras and performs calculations to produce anaglyph images
- C. Enables you to quickly and easily switch between views.

D. Provides feedback about the current camera view in relation to the 3D scene

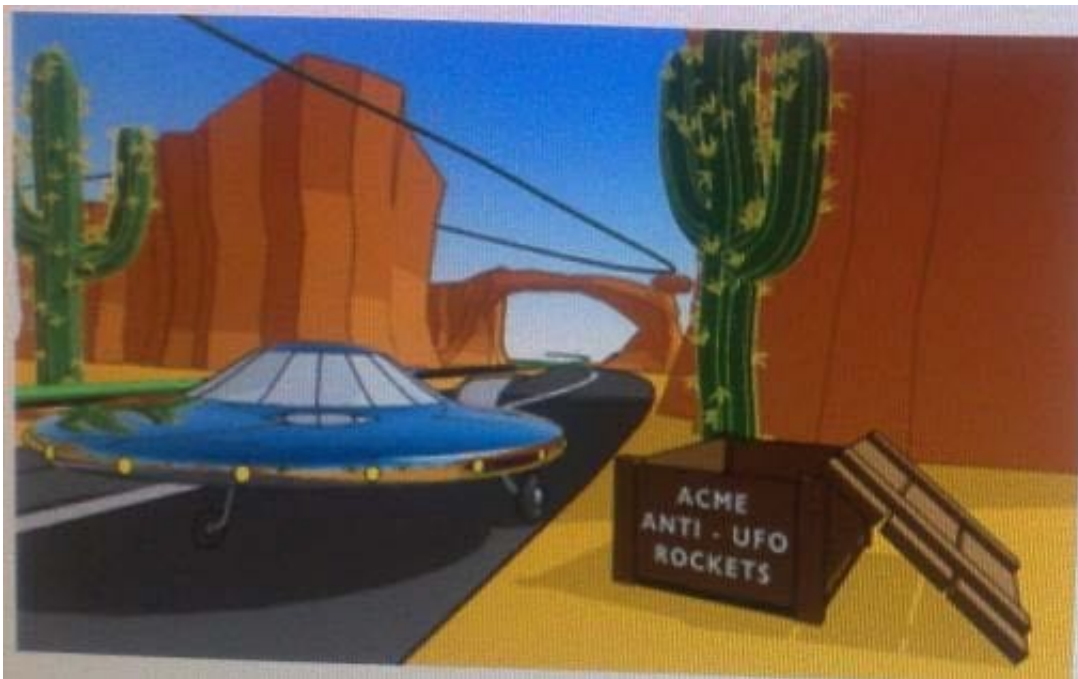
Correct Answer: D

Reference:

http://www.autodesk.com/us/maya/2011help/index.html?url=../files/Viewing_the_scene_Using_the_ViewCube.htm,topicNumber=d0e70082

QUESTION 4

A suitable method to have the spaceship move along the green line shown in the image is:



A. Animated Sweep

B. Motion Path

C. Turntable

D. Animation Snapshot

Correct Answer: B

Reference:

http://www.autodesk.com/us/maya/2011help/index.html?url=../files/Viewing_the_scene_Using_the_ViewCube.htm,topicNumber=d0e70082

QUESTION 5

Which of the following is NOT a type of Flexor?

- A. Sculpt
- B. Lattice
- C. JointCluster
- D. Wire

Correct Answer: D

Reference:

http://www.autodesk.com/us/maya/2011help/index.html?url=../files/Viewing_the_scene_Using_the_ViewCube.htm,topicNumber=d0e70082

[MAYA12_A PDF Dumps](#)

[MAYA12_A Practice Test](#)

[MAYA12_A Study Guide](#)