## MAYA12_A ${ }^{\text {Q\&As }}$

Maya 2012 Certified Associate Examination

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## QUESTION 1

What modes can you work in when modeling with Subdivision surfaces?
A. Polygon mode and NURBS mode
B. Standard mode and Polygon mode.
C. Standard mode and Coarser mode.
D. NURBS mode and Component mode.

Correct Answer: B
Reference:
http://download.autodesk.com/us/maya/2010help/index.html?url=Subdivision_surfaces_overview_
Standard_mode_and_polygon_proxy_mode.htm,topicNumber=d0e247193

## QUESTION 2

A Boolean operation is performed using a Cube and a Sphere. The image below represents:

A. Intersection of a Sphere and a Cube
B. Union of a Cube and a Sphere.
C. Difference of a Sphere out of a Cube.
D. None of the above

Correct Answer: A

## Reference:

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

## QUESTION 3

Which light(s) can be positioned using Look Through Selected Camera?
A. Spot Lights.
B. Directional Lights.
C. Area Lights.
D. All Maya Lights

Correct Answer: D

## QUESTION 4

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 5

Which of the following is NOT a Glow type with the Optical FX attribute?
A. None
B. Linear
C. Star
D. Exponential

Correct Answer: C

## Reference:

http://download.autodesk.com/us/maya/2009help/index.html?url=Lighting_nodes_Optical_FX_Attr ibutes.htm,topicNumber=d0e570003

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