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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.

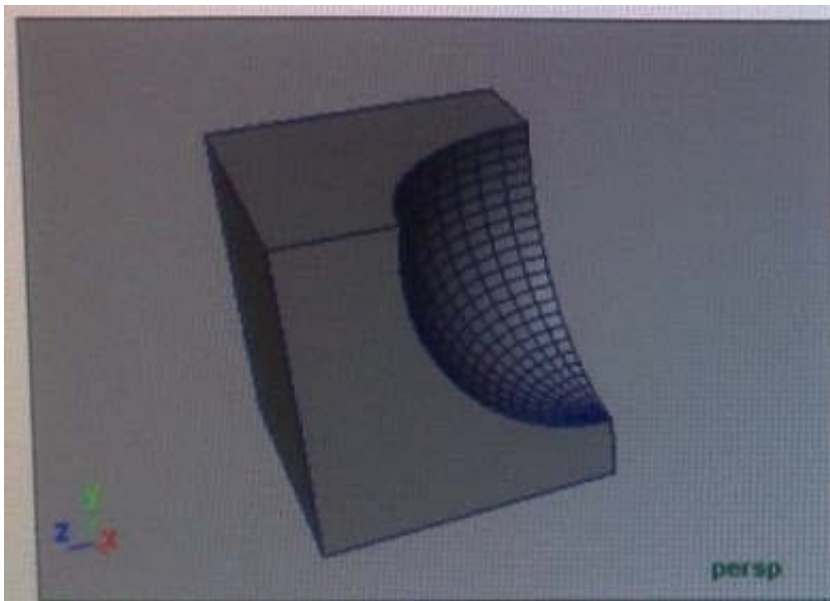
Correct Answer: B

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_Attributes.htm,topicNumber=d0e570003](http://download.autodesk.com/us/maya/2009help/index.html?url=Lighting_nodes_Optical_FX_Attributes.htm&topicNumber=d0e570003)

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