(A) .dwg

(A)	To produce a profile for a 3D solid nteps://sdrawing in a database /test-bank-introduction-to-au	selldocx.com/products utocad-2013-2d-and-3d-design-1e-yarwood
(B)	To produce an outline-only drawing from a 3D solid model drawing	Answer: (D To change a 3D solid model drawing from a Model Space) drawing to a Paper Space drawing
(C)	To provide a profile similar to a front view from a 3D solid model drawing	
(D)	To change a 3D solid model drawing from a Model Space drawing to a Paper Space drawing	
2		A polygonal viewport can be constructed in a Model Space viewport
(A)	This is not true. A polygonal viewport can only be constructed in Paper Space viewports	
(B)	Yes. A polygonal viewport can be constructed in either Model Space or Paper Space	Answer: (B Yes. A polygonal viewport can be constructed in either Model) Space or Paper Space
(C)	Yes. A polygonal viewport can be constructed in Model Space by clicking the MODEL button when in paper Space	
(D)	Yes providing there is only a single viewport on screen	
3		A drawing can only be printed or plotted from a Paper Space drawing
(A)	This is correct	
(B)	Yes - providing the MODEL button has been clicked	Answer: (C Drawings can be printed or plotted from either Model Space or) Paper Space
(C)	Drawings can be printed or plotted from either Model Space or Paper Space	
(D)	Drawings can only be printed from Paper Space, but plotted only from Model Space	
4		A file name with the following extension shows that the file is a raster file
		Answer:

(C).bmp

(B) .dwt

(C) .bmp

(D) .dxf

When a photograph has been inserted in an AutoCAD drawing on screen and the drawing is printed or plotted, the photograph does not print or plot with the drawing

(A) This is correct

(B) This is not true. The photograph will print or plot along with the drawing

(C) This is true only if the photograph was inserted in a drawing in paper Space

Answer:

(B) This is true only if the photograph was inserted in a drawing in paper Space

(D This is true only if the photograph was) inserted in a drawing in Model Space