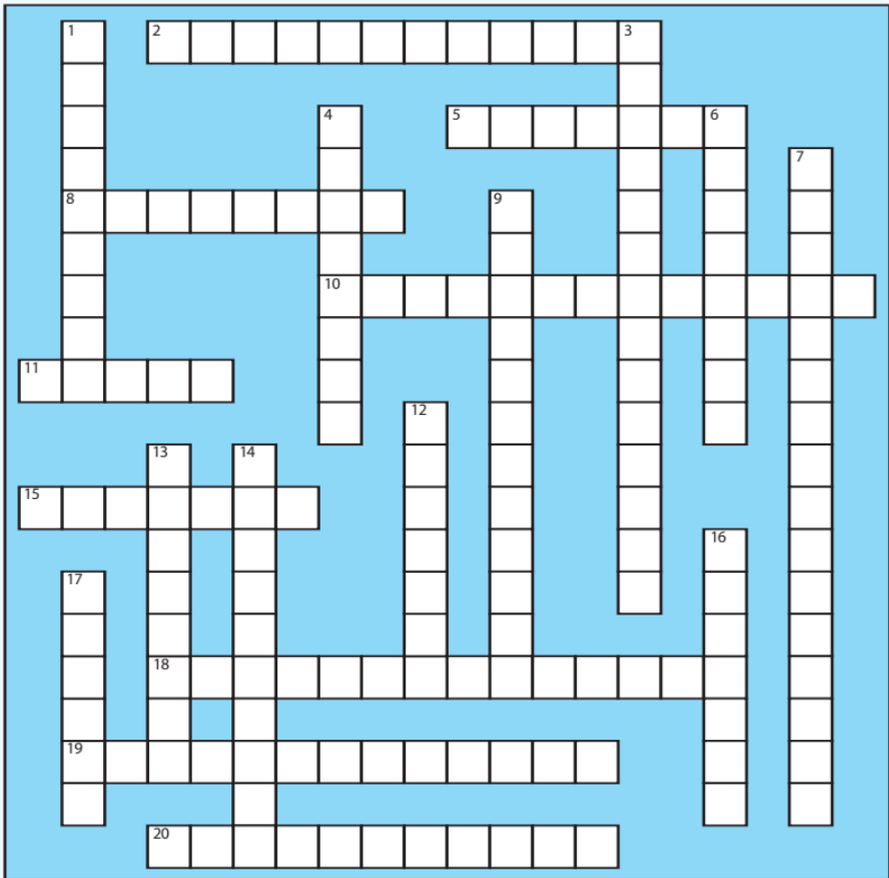


System Variables – AutoCAD 2006



Across

2. Controls whether drawing recovery information is recorded after a system failure
5. Specifies the user interface for editing single-line text
8. Sets the hatch origin point for new hatch objects relative to the current user coordinate system
10. Turns temporary override keys on and off
11. Gets the minimum speed of a smooth view transition, in frames per second
15. Determines whether or not the Drawing Recovery window is active
18. Sets the font used for parameters and actions in the Block Editor
19. Specifies the visual effect used for previewing selection of objects
20. Controls which tooltips are affected by tooltip appearance settings

Down

1. Controls the hatch origin of the resulting hatch when using Inherit Properties in HATCH and HATCHEDIT
3. Stores the CUI file name (if defined), including the path for the file name
4. Stores a value that indicates whether the command window is hidden or displayed
6. Controls when pointer input is displayed
7. Deletes excessive layer filters to improve performance
9. Combines drafting tooltips into a single tooltip
12. Turns Dynamic Input features on and off
13. Controls when smooth view transitions are used
14. Sets the duration of a smooth view transition, in milliseconds
16. Determines whether or not the QuickCalc calculator is active
17. Controls whether object snaps are automatically projected onto a plane parallel to the XY plane of the current UCS at the current elevation

ANSWERS

System Variables – AutoCAD 2006
crossword puzzle on page 7

System Variables–AutoCAD 2006

