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| **Across**  **2.** Axes  **3.** File type for an Assembly  **11.** Specify how components fit together in an assembly  **13.** The folder in which work planes are found  **14.** Height, Length, \_\_\_\_\_  **15.** 4.5 Project  **16.** Dotted line in a sketch  **18.** The first view in a new drawing  **20.** Distance between the center and edge of a circle  **21.** Line that points toward the center at an angle  **24.** Workspace file  **25.** Dimensions reflect \_\_\_\_\_\_ size  **26.** Type of software that Inventor is | **Down**  **1.** Exactly similar parts facing each other or sharing an axis  **4.** 3 Degrees of Freedom  **5.** Constraint in which one part "rides" on another  **6.** The first part in an assembly should be fundamental and \_\_\_\_\_\_\_  **7.** Place an arc at an intersection of two lines  **8.** Machine part that receives motion from another machine part  **9.** Tab under which Dimension is found for an IDW  **10.** Create a recessed feature from a profile  **12.** # of Degrees of Freedom  **17.** How far and in what direction an object has moved from its origin  **19.** The size of a sketch  **22.** Add depth to a part  **23.** Sidebar that displays all actions in Inventor |