



Name: _____

Roll No: _____

Class: _____ Section: _____ Date: _____

PIVOT ANIMATOR**A. Write 'T' for true and 'F' for false.**

1. You can export a Pivot Animator project as a Word document.
2. Pivot Animator allows you to build custom stick figures.
3. A figure is made of joints and segments.
4. The canvas is where you find the Save and Export options.

B. Answer in one or two words.

1. What type of file is created when you export an animation as a GIF?
2. What is the default figure type used in Pivot Animator?
3. Which bar shows menus like File, Edit, and Help?
4. What extension is used when saving a custom figure?

C. Application-Based Question.

1. Gunjan created a stick figure and wants to make it wave its hand. Which tool or control should she use to move only the arm of the stick figure?
2. Riya wants her animation to start with a character standing, then jumping, and finally waving. Which feature of Pivot Animator should she use to show this step-by-step movement smoothly?