

## Java Update 2.1.0 Changes

1. **Corrected.** Hidden shapes are not selectable.
2. **Corrected.** The zoom function will now zoom to only visible positions and not to hidden positions.
3. **Corrected.** When manually matching in the block tool and testing the animation it would revert to the default matching order.
4. **Corrected.** When saving as a package file and the extension of .3dz was typed as part of the file name, the file would not open correctly.
5. **Corrected.** Increased the hit area for the mouse by 4 pixels without enlarging handle.
6. **Corrected.** When opening a package file and then trying to save as a different name it would display an error.
7. **Corrected.** When printing in the zoomed option view the printout would lose some of the 1 step lines at the bottom of the chart.
8. **Corrected.** When a person was removed from the drill they were sometimes not being removed from the cast sheet.
9. **Corrected.** When removing a prop from the drill it would continue to ask for the picture file when opening the drill.
10. **Corrected.** When attaching an audio file it now looks at a relative directory rather than an absolute path.
11. **Corrected.** When using the rotate tool to rotate 90 or 180 degrees whether it is positive or negative it always rotates clockwise. Type the number of degrees in to the rotation box.
12. **Corrected.** When creating a block the positions were numbered 2, 1, 3, 4, 5 from left to right.
13. **Corrected.** When editing labels, the labels would move to adjacent positions when adding new labels. (Sporadic)
14. **Corrected.** Command keys not responding every time.
15. **Corrected.** Added saving prompt to Command Q on the Mac to prevent loss of work. Moved the shortcut key to exit the program from Ctrl X to Ctrl Q.
16. **Added.** Requires new version of Mac Java version 1.4 or greater. 3D Java Interactive will now require OS 10.3 or greater.
17. **Corrected.** Opening a backup file on Mac would not find the backups directory properly.
18. **Corrected.** Find next in the regrouping has been refined.
19. **Corrected.** All tool control panels need to be expanded for all of the text to be displayed correctly.
20. **Corrected.** Zoom printing is incorrect on student view. It zooms to the field as if it is in the Directors Perspective was selected on the drill page.
21. **Added.** Ability for an account administrator to view the account via a Student Viewer. (Requires 3D Java Interactive Viewer version 2.1.0 available at [www.pyware.com](http://www.pyware.com))
22. **Corrected.** When printing thumbnails it does not print the according selected sets it prints all sets. It should look at what sets are selected to be printed.
23. **Corrected.** More concise coordinates for marchers on or very close to a yard marker or hash.
24. **Corrected.** In the drill rewrite if the right mouse button is clicked it activates the pointer tool and causes the drill rewrite tool to malfunction.
25. **Corrected.** Blank drill rewrite window popping up.
26. **Corrected.** Add area to the side margins of the printouts because some printers cut off the count numbers.

27. **Corrected.** Mac animation with music not playing in the middle of a drill it always starts it from the beginning.
28. **Added.** The count track distance needs to be expanded between the markers. Automatically expands when over 999 counts.
29. **Corrected.** When pasting and a position could be clicked on and drag while pasting a form. It would move that one position and did not allow it to be moved again. The positions need to be immovable.
30. **Corrected.** When adding counts to a drill after a count that has a text box on it, it then puts the text box on the new counts that have been added.
31. **Added.** The set numbers need to print on the thumbnail print outs.
32. **Corrected.** On the printouts the drill name was not printing the whole name for names longer than 27 characters. This is now 40 characters.
33. **Added.** A grayscale printing grid is now available from the grid designer for photocopier reproducible charts.