Name:	Date:

Screen Print Review

1. This machine exposes the screen to light A. T-square 2. This machine uses a belt to move shirts under a dryer B. Flash dryer C. block out 3. This device spreads ink over the screen 4. Number printed on the screen frame D. Conveyor dryer 5. Screens are dried and stored in this device F Ratchet F. White 6. T-shirts are put under this to cure the ink 7. The t-shirt is stretched over this part of the press G. Mug wrap H. Toner Aide 8. This spray keeps fabric from moving 9. This device helps in proper alignment of artwork on the press I. Spotting gun J. Mesh count 10. Makes the image on the vellum blacker 11. Used to remove spots of ink from fabric K. Squeegee 12. A test print is made on this L. Drying cabinet 13. Used to move ink from bucket to screen M. Spatula 14. This covers areas of the screen and frame where ink should not go N. Adhesive 15. Removes small holes in the scren O. Substrate P. Light 16. What you print on 17. This heating device presses the design onto substrates Q. Chemicals R. Pellon 18. This device keeps a decal on a mug while in the oven 19. This product is light sensitive and covers screens S. Plastic tape 20. A solvent used to clean the press T. Vacuum Exposure unit U. Emulsion 21. The best color to dye sublimate on V. Platen 22. This color fabric requires a white undercoat in screenprinting 23. These colors are usually printed first if touching W. Heat press 24. Screen printing ink is cleaned with these instead of water X. Press wash

Y. Black

25. This device allows you to make adjustments to the press