

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          |
| 3. This device spreads ink over the screen                            | C. block out            |
| 4. Number printed on the screen frame                                 | D. Conveyor dryer       |
| 5. Screens are dried and stored in this device                        | E. Ratchet              |
| 6. T-shirts are put under this to cure the ink                        | F. White                |
| 7. The t-shirt is stretched over this part of the press               | G. Mug wrap             |
| 8. This spray keeps fabric from moving                                | H. Toner Aide           |
| 9. This device helps in proper alignment of artwork on the press      | I. Spotting gun         |
| 10. Makes the image on the vellum blacker                             | J. Mesh count           |
| 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 screen                                 | O. Substrate            |
| 16. What you print on   | P. Light                |
| 17. This heating device presses the design onto substrates            | Q. Chemicals            |
| 18. This device keeps a decal on a mug while in the oven              | R. Pellon               |
| 19. This product is light sensitive and covers screens                | S. Plastic tape         |
| 20. A solvent used to clean the press                                 | T. Vacuum Exposure unit |
| 21. The best color to dye sublimate on                                | U. Emulsion             |
| 22. This color fabric requires a white undercoat in screenprinting    | V. Platen               |
| 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           |
| 25. This device allows you to make adjustments to the press           | Y. Black                |