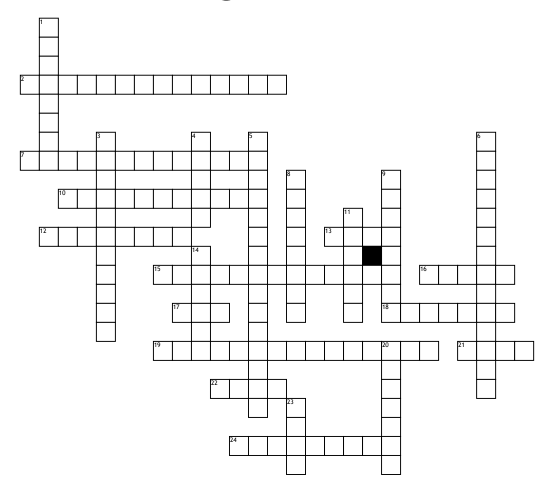
Name: _____ Date: _____

Clothing 3-4 Review



<u>Across</u>

- **2.** double line on a pattern to indicate where alterations may be made
- 7. distance from the cut edge to the stitch line
- **10.** extra layer/thickness of fabric used to provide shape and structure
- **12.** the person who will not read instructions and do your project for you!
- **13.** evenly distributing some fullness when joining two pieces of different sizes
- **15.** any method of finishing raw edges of seam allowances
- **16.** using an iron in order for fabric to lay flat or crease
- 17. used for marking, found on stitching line

- **18.** narrow, firmly woven finish along both lengthwise edges of the fabric
- **19.** symbols for construction printed on the pattern
- **21.** to transfer pattern instructions to the fabric, i.e. transfer dart markings
- **22.** to cut away excess fabric on a seam allowance after the seam is stitched, usually to remove bulk
- **24.** what you follow when laying out pattern pieces

Down

- 1. marking on pattern where fabric should be folded, i.e. center of dart
- **3.** long stitches used to hold fabric pieces together temporarily

- **4.** to bring notches or other constructon markings on two pieces together
- **5.** threads which run up and down the fabric, parallel to the selvage
- **6.** threads that run across the fabric and are perpendicular to the selvage
- **8.** the line designated for stitching the seam, generally 5/8" from the edge of fabric
- 9. cut edges of a length of fabric
- **11.** piece of fabric used to finish edges such as necklines
- **14.** placement of pattern pieces on the fabric for cutting, suggested in the pattern packet
- **20.** V-shaped or diamond-shaped markings on a pattern at the cut line
- 23. small cut into the seam allowance almost to the stitch line

Word Bank

mark clip trim notches interfacing Miss Mohr seamline dot facing grainline match selvage seam finishing baste stitch ease adjustment line seam allowance cut edges layout press pattern markings fold line lengthwise grain crosswise grain