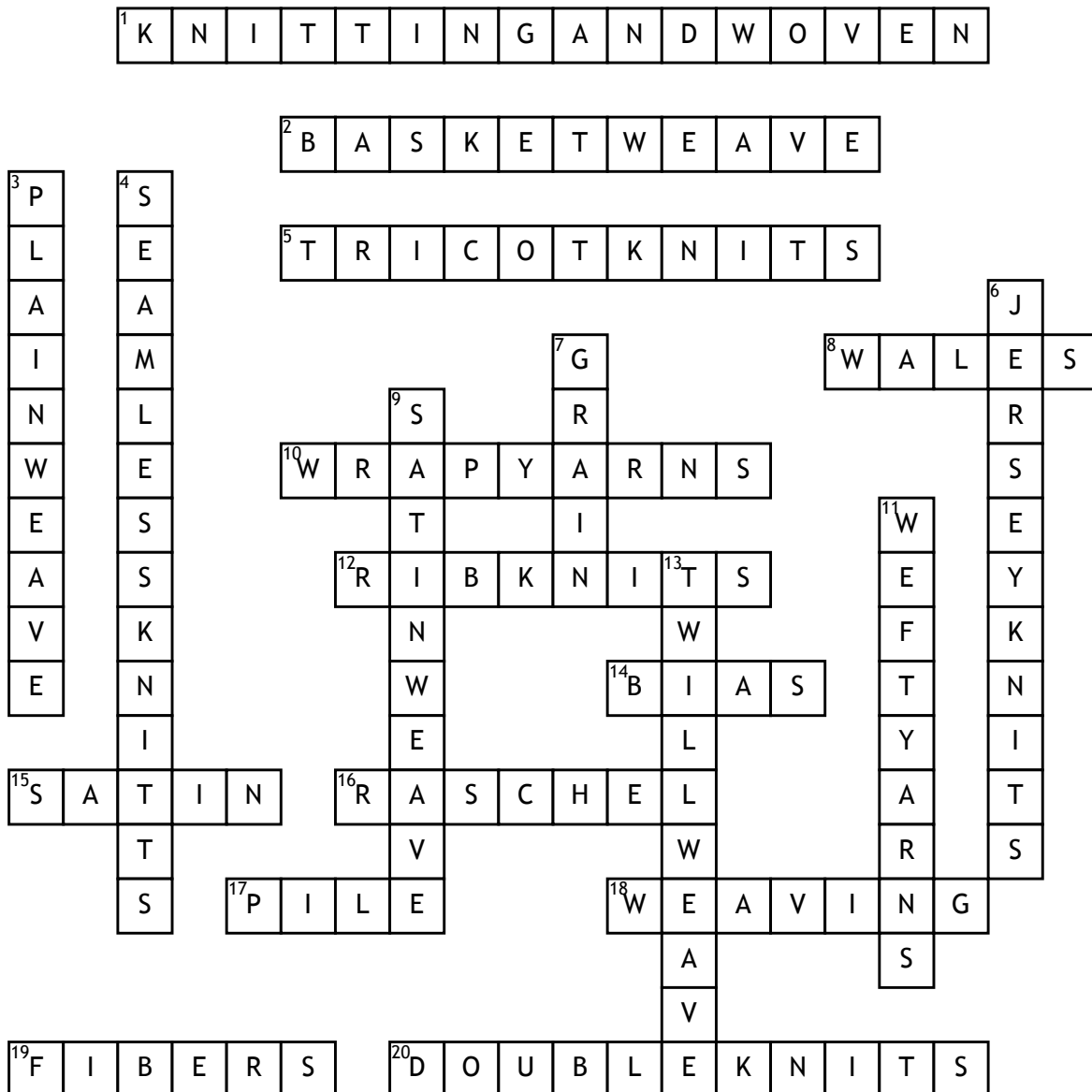


Name: _____

Date: _____

Fabrics



Across

1. two types of fabric
2. example of plain weave
5. Stable knits that lie flat and dent run arravel made on very fast tricot knitttiing machines, used for lingers and uniforms
8. Yarns that run in the lenghtwise direction, like a warp yarn in woven fabrics
10. yarns that run lenegth wise in woven fabric
12. Have vertical"ribs" used for neck wrist and bottom bands of sweatshirts.
14. The diagonal grain of fabric the bias provides the greatest stretch in the fabric.
15. what weave is very weak

16. Anextra yarn is used to create a pattern design in these knits used for lacy knits, thermal underwear and bathing suits.
17. Is made on a loom
18. The process of interlacing one or more sets of yarns at right angles on a loom
19. Are held together by a combination of most heat, chemicals and pressure.
20. Two yarns and two needles are used resulting in heaver, sturdier knits.

Down

3. The simplest weave in which the weft crosswise yarns in the passed over the under each wrap.
4. Knitting involves the production of a whole garment in one piece on a knitting machines so that little or no sewing is required

6. Most common types, curt at edges sweaters, and tights
7. The direction of the lenghtwise and crosswise yarns in a woven fabric
9. A very weak weave that produce a smooth shiny surfaced fabric restricting from passing the weft yarn over and under numerous wrap yarns to create long fabric.
11. Yarns that run a crosswise in woven fabric
13. A very strong weave in which the weft yarn is passed over and unders one, two or tree warp yarns