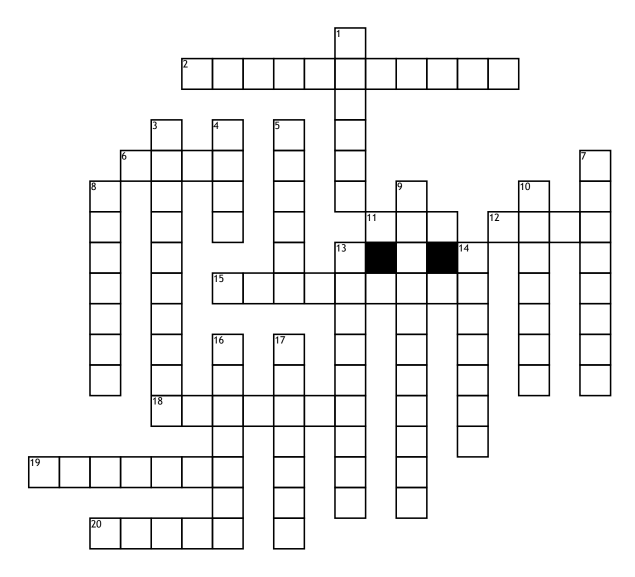
Name:	Date:
-------	-------

Fibres to Fabrics



	_		
Δ	c	rc	750

2. Examples of ______ fibres are viscose and acetate
6. Animal sources include _____ and silk
11. Cotton grows in ______, moist climates
12. Flax grows in ______, damp climates
15. Examples of synthetic fibres are _____ and acrylic
18. _____ fibres come from plant and animal sources
19. Manufactured fibres are created from a _____ of raw materials

	include cotton
and	

Down

- 1. _____ describes the thickness of manufactured fibres 3. When cotton & polyester are mixed together _____ is created
- 4. linen comes from the _____ plant
- **5.** Wool is the most common _____ fibre used
- 7. Silk is produced from a
- 8. when wool is cleaned and combed it is called ____

9. Cotton comes from

- 10. The worms spin _____ of silk
- **13.** Regenerated fibres contain because they come

from plants

- **14.** Undesirable properties of cotton are ______, not very stretchy, burns easily & shrinks
- **16.** Printing means applying colour and _____ to one side of the fabric only
- 17. Wool is used to make household products such as blankets, _____ and rugs