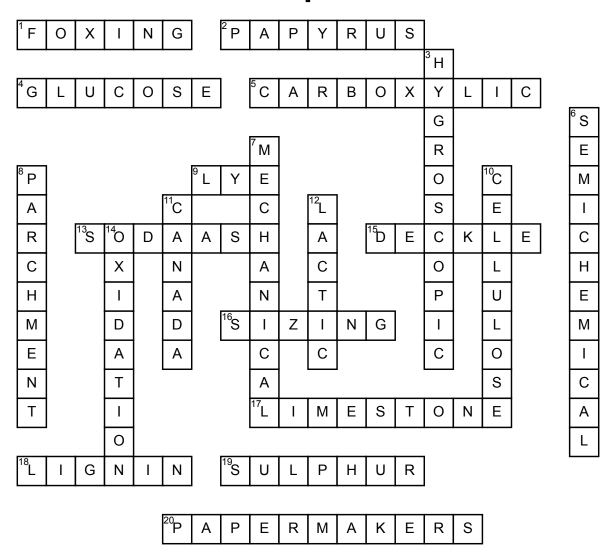
Name: Date:	
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Paper



Across

- 1. Yellow and red mildew stains on paper created by microorganisms due to acidic waste.
- 2. A pre-paper invention by the Egyptians, also the word "paper" is derived from.
- **4.** Cellulose is a linear polymer of units linked by β-1,4 glycosidic linkages.
- **5.** Nitrogen dioxide in the air can increase the acidity of the paper by forming both nitric and _____ acids.
- **9.** Used in the Kraft process of chemical pulping with the addition of sodium sulphide.
- 13. The black liquor waste of the Kraft process contains sodium sulphide, lignin, and

- **15.** The screen that catches and strains the suspension of broken down plant fibres
- **16.** Used to decrease the absorbency of paper.
- 17. ____ is used in the recycling of the black ash product of the Kraft process, it is converted to lime then slaked to produce calcium hydroxide.
- **18.** A high _____ content will result in a lesser quality paper that is more light sensitive and susceptible to yellowing.
- **19.** Emissions that are produced from the recycling of kraft by products which lead to bad air quality around the mill.

20. ____ alum,

Al2(SO4)3•18H2O

<u>Down</u>

3. The property that dictates that paper will swell with humidity.

- **6.** A pulping process that utilizes both chemical and mechanical properties.
- 7. The process of pulping wood with physical force to gradually break the wood fibres.
- **8.** A writing surface predating paper made from splitting sheep or goatskin.
- **10.** Chemical pulping removes all parts of the wood that are not
- **11.** Along with the United States, this country is the largest producer of paper, pulp, and paper products.
- **12.** ____ acid, a weak acid that is a component in human sweat that can transfer to paper in handling.
- **14.** A deterioration of paper that is often initiated by light, will discolour the paper and can affect both cellulose and lignin.