Give short answers you can use English Finnish or Swedish.

- 1. Give three wood species that are easy to defiberize mechanically.
- 2. What kind of raw material would you choose to produce mechanical pulp for newsprint? Which raw material would you choose for for pulps used in mechanical fine paper?
- 3. What are the two problems that should be solved in order to use Scots pine (Pinus Silvestris) for mechanical pulping?
- 4. What happens to wood in a cyclic stress field? What is the difference between elastic and plastic deformation?
- 5. GW process uses much less energy than TMP process. What makes TMP process competitive, mention two reasons.
- 6. What are the 3 main process parameters in wood grinding? Describe briefly their impact on the efficiency of the process (specific energy consumption) as well as on pulp quality.
- 7. Mention main TMP refiner types.
- 8. Give a rough value for the specific energy levels required per ton PGW for LWC and per ton TMP for LWC.
- 9. Two main types of screen baskets are used in pressure screens. Give examples of positions where hole screen baskets are used.
- 10. TMP contains much lower amount of shives than GW pulp. Explain why TMP pulp needs to be screened
- 11. Latency removal changes fiber properties. Give the most important effect and explain why it occurs.
- 12. Draw schematic examples of the fiber length distributions for GW, PGW and TMP
- 13. Which fiber properties affect the dewatering behavior of the pulp slurry? How can dewatering behavior be measured?

compared to

- 14. What benefit mechanical pulp gives for printing papers that is given by hard wood kraft? Name two paper properties.
- 15. Describe factors affecting pulp initial brightness. Why unbleached groundwood is typically brighter than TMP.