4	H) Algorithm bfs (400t)
	Input: noot node
	Output: words printed sorted by lingth
	plords := an empty quelle
	enqueue noot to words
	mark root as visited
	vehile queue is not emply:
	node = words. dequeue ()
	if node has no children:
	print que words
	for died node of node:
	if child nothe not visited:
	mark child node visited
	may child node visite
2	enqueue child node to w
	less the prevent blish and