Check your 1-week-memory (8)

1.	How much of the input has a parser seen when it decides to apply the
	production A ::= u , in case of a
	a. top-down parser:
	b. bottom-up parser:
2.	What kind of derivation does a bottom-up parser construct?
3.	What does a LR-automaton do, when it reduces a production A ::= u ?
4.	A LR(1)-item consists of 3 components: 1
	2
	3