| | | | | | | | . 7 |
|---|--------------|---|--|-------------------------------------|------------------|---|--|
| 9 | A | school : | 2 logy : | 3 bought | the ! | ancient 6 | Com |
| | Det→a 0·3 | DP→Det NP 0-03 | DP→DetNP 0.0027 | S->DP∨P 0.00081 | | S→ DP VP 0·00004536 | S→ DP YP 0.0000095256 |
| 2 | | NP→ school 0·2 Adj→school 0·3 N→ school 0·2 | DP→AdjNP 0°018 NP→AdjNP 0·018 | S→DP VP 0.0054 | | S→ DP VP 0·0003024 | S-> DP VP 0-000063504 |
| | | | N→boy 0.4 NP→boy 0.2 | | | | |
| 4 | 4 | | | VP→bought 0°3 V→bought 0°8 | | VP→ V DP 0·0168 | VP→ V PP 0.003528 |
| | 5 | | | | Det → the 0.7 | DP→Det NP 0·035 | S->DP VP 0.0035 DP → Det NP 0.00735 |
| | 5 | | | | | NP→ancient 0·1 Adj→ancient 0·7 N→ancient 0·2 | NP -> Adj NP 0.021 DP -> Adj NP 0.021 |
| | 1 | | | | • | | NP→coin o·1 VP→coin o·2 N→ coin o·2 V→ coin o·2 |
| | | | | | | | |