Type	$\mathrm{Rule}\;(\mathrm{C}{ ightarrow}\mathrm{Q})$	Caption
	$NP \rightarrow$ "Does it look like"+ NP	A man.
	NP1 + VB (+NP2)	_
	$\rightarrow conjug("do/be", tense(VB)) + NP1 + conjug(VB, present)(+NP2)?$	$A\ dog\ jumped.$
yes/no	$NP1+MD+VB(+NP2)\rightarrow MD+NP1+VB(+NP2)$?	A boy would hit the ball.
	$EX+$ " is/are "+ $NP\rightarrow$ " is/are "+ $EX+NP$?	$There\ are\ cats.$
	same as above except replace(NP1,random NP) or,	People are playing baseball.
	$replace(VB, random\ VB)$	People are playing baseball.
number	$EX+is/are+num+NP\rightarrow How many+NP+is/are+EX?$	There are two cats.
	$num + NP + VB \rightarrow replace(num, how many)$	Six cars are parked.
others	$NP1(+MD)+VB \rightarrow WP(+MD)+VB?$ or,	A boy is running.
	\rightarrow WP+MD/conjug("do/be",tense(VB))+NP+"do/doing")?	A boy is running.
	$obj/property + VB(+NP) \rightarrow WP/WDT + category + VP(+NP)$	$An \ apple \ is \ shown.$
	NP1+VB(+NP2)+IN+NP3	_
	\rightarrow WRB+conjug("do/be",tense(VB))+NP1+conjug(VB,tense(VB))?	Dogs run in a park.