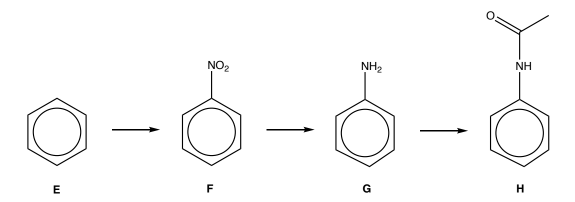
SYNTHESIS (A)

Complete the table about each of the following synthetic paths.

conversion	$A \rightarrow B$	$B \rightarrow C$	$C \rightarrow D$
reaction type			
mechanism name (if taught)			
reagents & conditions			



conversion	E → F	F → G	G → H
reaction type			
mechanism name (if taught)			
reagents & conditions			

conversion	l → J	J → K	K→L
reaction type			
mechanism name (if taught)			
reagents & conditions			

© www.CHEMSHEETS.co.uk 10-Dec-2017 Chemsheets A2 1135