(a) 

(b) 

no partial charges needed as no charges are lost or developed
compound W

compound X
intermediate $D_1$ & the curved arrow mechanism for getting to $D_2$
both have a 1° alcohol and 4° carbon
compound G  compound H  dehydration of compound H

no Hs to lose to make water in an elimination
2 Hs; one to lose to make water in an elimination
(a)

(i) The electron flow could be shown in the opposite direction - this is OK.

(ii) & (iv) The electron flow could be shown in the opposite direction - this is OK.

(b)

(1) & (2)