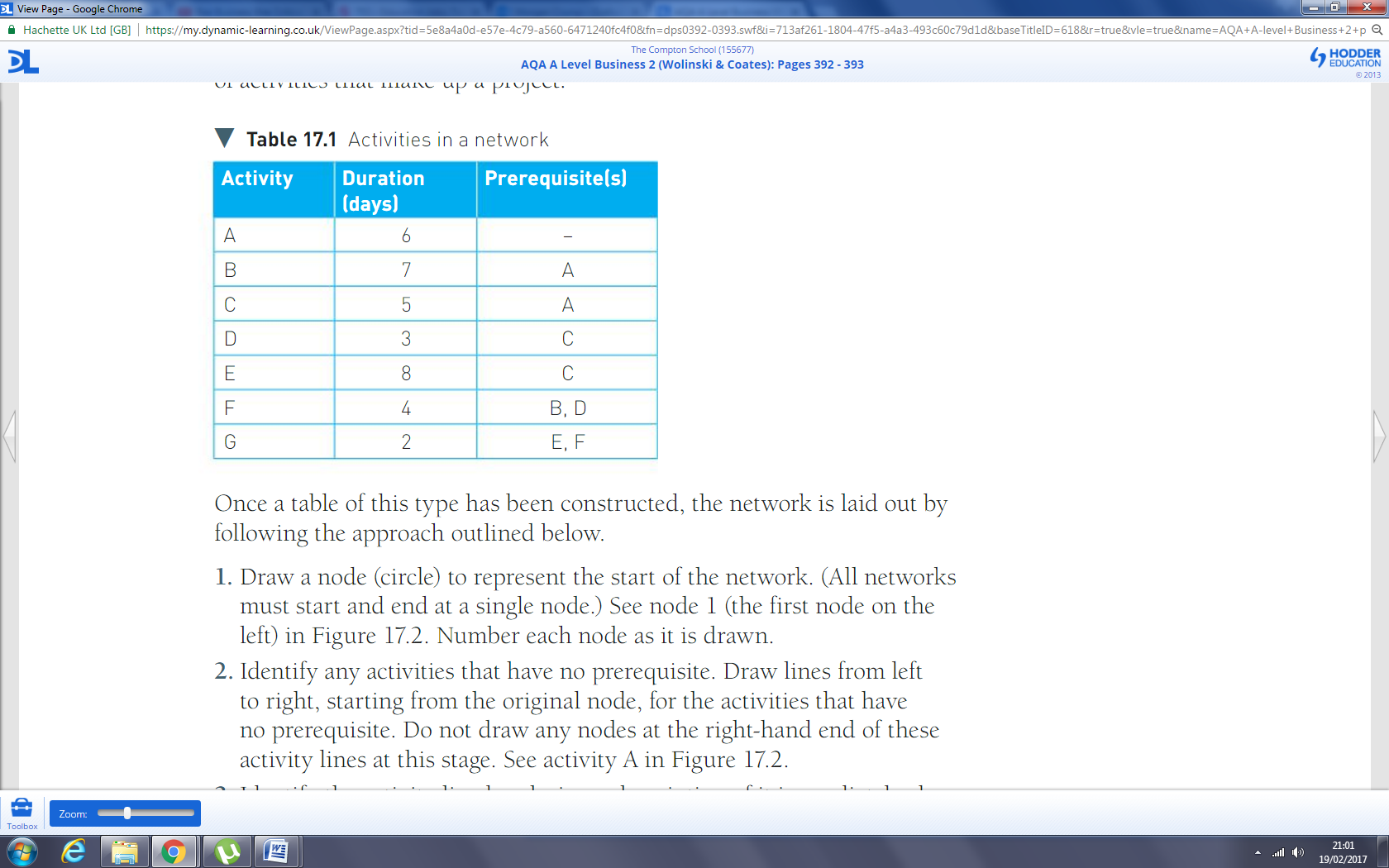
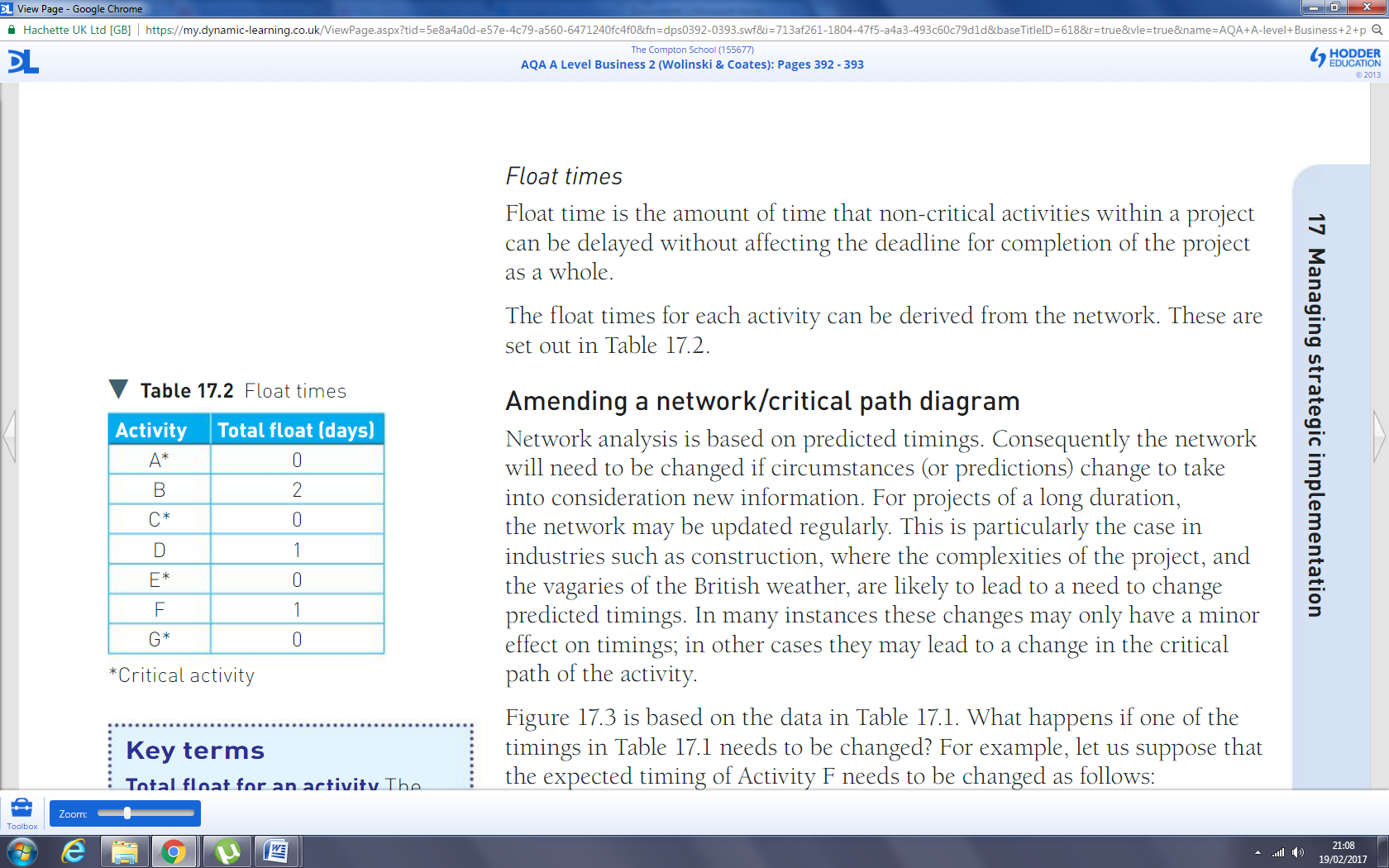
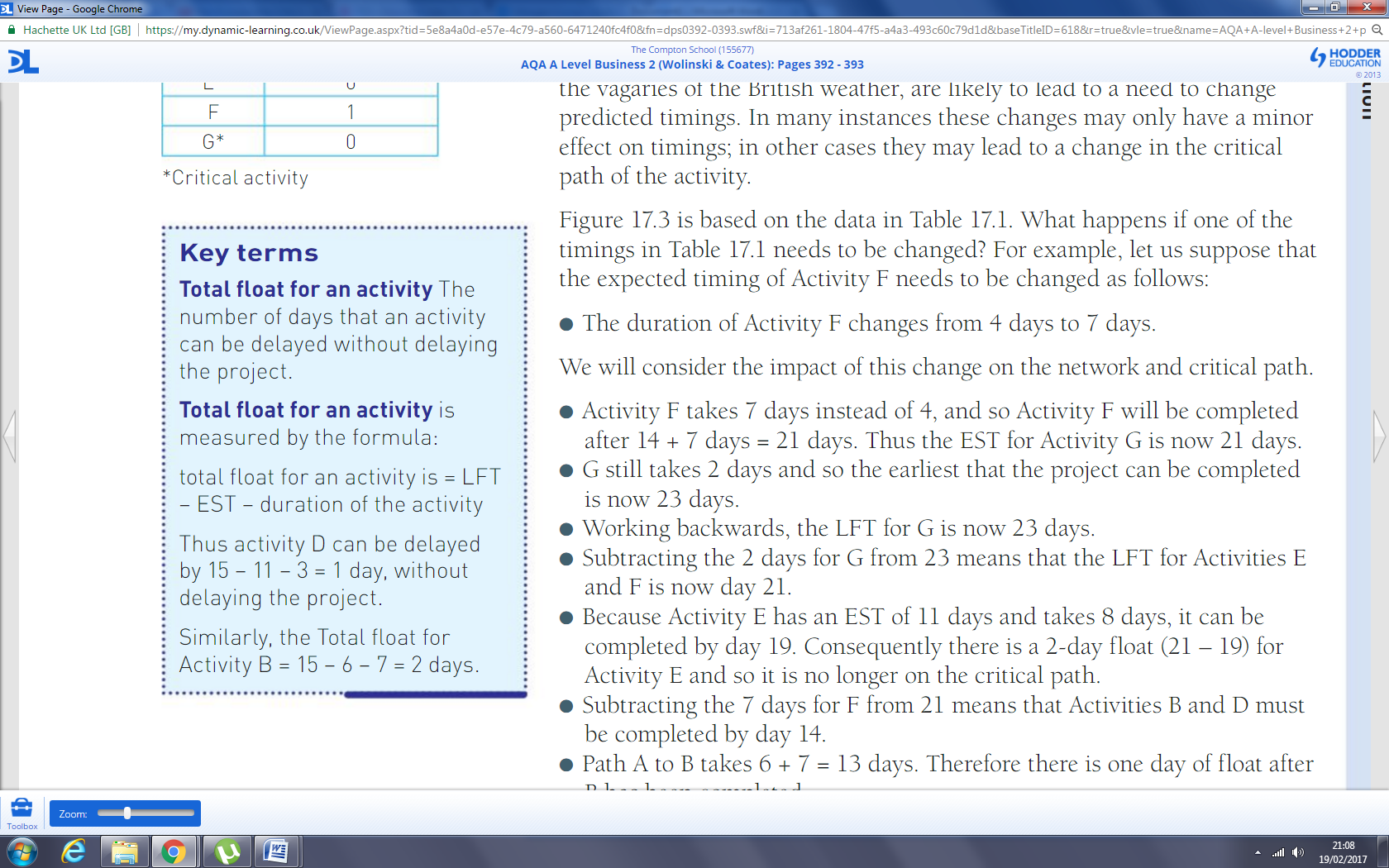
**Critical Path Analysis Activities**

1. Construct a critical path diagram for the following activities. Once you have done this, mark the critical activities using a // symbol.
2. What is the critical path?

Critical path =







Calculate the float for each activity:

A =

B =

C =

D =

E =

F =

G =

The duration of Activity F changes from 4 to 7 days. Complete a new critical path diagram and state the new critical path.

Critical path =

