p3:a. a circuit-switched network is more appropriate for this application.Beacause circuit

switched is a actual time switching pattern,and is more suitable for some transmittion

which need high actual time switching and because it will run for a long time so it is

more suitable to use circuit switch

b.don't need some form of congestion control,beacause the sum of the application data

rastes is less than the capacitiesof each and every link.

p5:a. the end-to-end delay is the 175/100 hour+ 12\*10\*2seconds=109minutes

b.answer will be 108.2minutes

p6: a. propagation is m/s seconds

b.transmittion is L/R seconds

c.end to end delay is m/s + L/R seconds

d.is in the head of the link

e.is in the middle of the link.

f.is in the B

g.1500/10Mb=,m/2.5\*108m and m is 2250

