

Start here for  
 Question Number: **22**

a) A thin client ~~serverless~~ has less storage space. Where as a fat client has more storage capacity.

b) School Payment System

	appropriate size for the data
Parents names	
paid school fees	
not paid school fees	
Amount paid	

(ii) The messages are sent by the home computer, then organised through packets of data. Then the router decides where to send the data. ~~then school~~ The router then sends it to school and it gets transmitted and reassembled at the school server.

(iii)

A suitable error detection technique could be a CRC (cycle redundancy check) making sure there are no repeats of data. OR a bit-check could be undertaken.