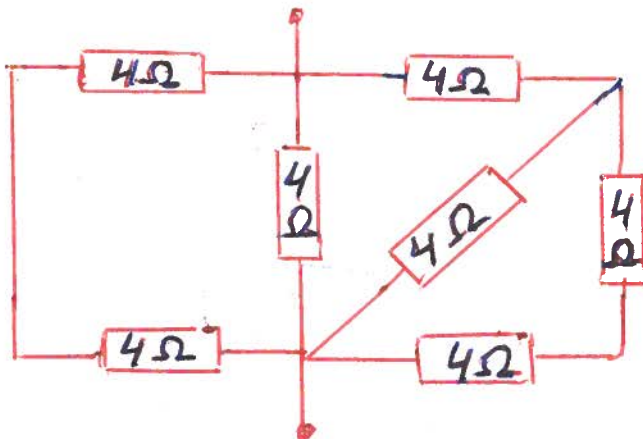
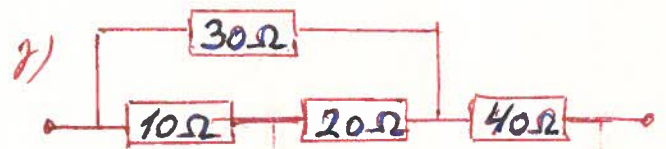
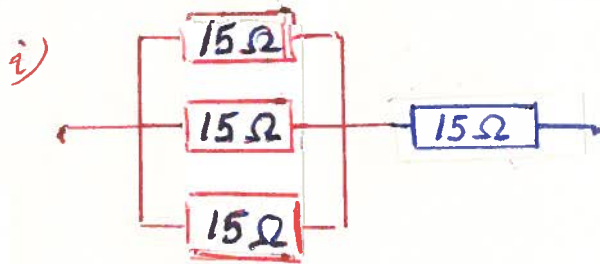
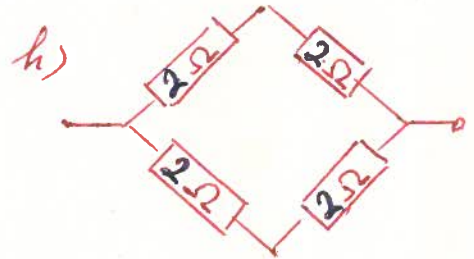
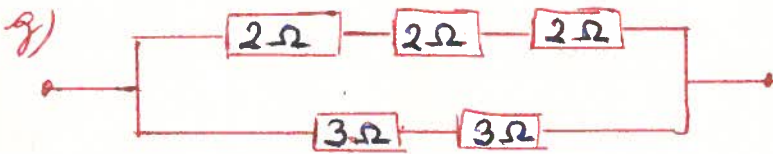
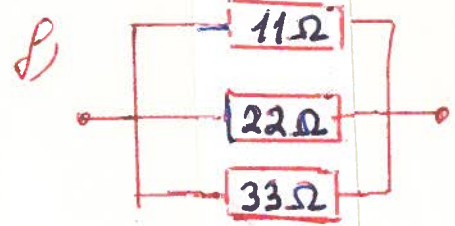
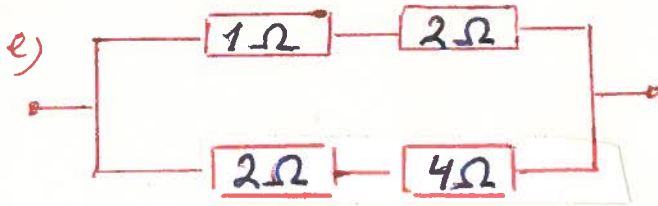
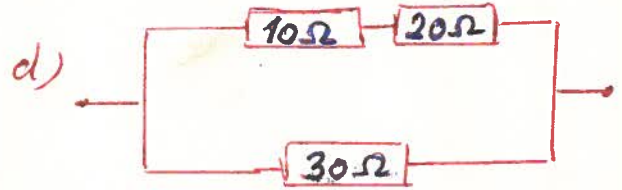
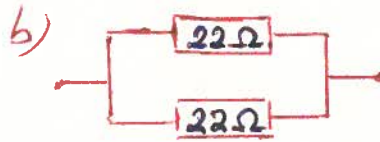


Find erstatningsresistanserne for hver af koblingerne a) -j).

Som kontrol : summen af de 10 erstatningsresistanser er 180Ω .



Den sidste her er lidt kompliceret, selv om de enkelte skridt er nemme nok.

Hvis du er skrap, kan du uden større besvær få dette facit : $1,905 \Omega$.

Men du kan også bare lade opgaven ligge, for der er vigtigere ting i tilværelsen.