**Derivations discrete math individual task:**

Edited at 2pm 10 July 2016.

n is your student number.

k = n mod 10000. T = n mod 100. m = n mod 35.

a = n mod 25. L = n mod 10. e = n mod 8. $d\_{2}=\frac{T-L}{10}$.

m3 = n mod 3. m4 = n mod 4. m5 = n mod 5. m6 = n mod 6.

Derive the number of edges of the KT graph.

**Deadline: 31.7.2016.**