

For each circuit below calculate:

- The equilalant capacitance for the circuit
- The charge of each capacitor
 The potential differeance across each capacitor
 The energy stored in each circuit







For each circuit below calculate:

- The equilalant capacitance for the circuit
- The charge of each capacitor
- The potential differeance across each capacitor
- The energy stored in each circuit



5



For each circuit below calculate:

- The equilalant capacitance for the circuit
- The charge of each capacitor
- The potential differeance across each capacitor
- The energy stored in each circuit