**Electricity Unit Task Work and Peer Assessment**

Appliance Summary:

| **Appliance** | **kWh** | **Cost per kWh** | **Total cost** |
| --- | --- | --- | --- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |



Rough Work:

**Peer Evaluation Checklist**

Select a peer to evaluate your cost of electricity calculations and circuit design. They may use the checklist below:

* Are there at least 2 overhead lights in your design?
* Are there at least 3 small appliances?
* Do switches exist that can control lights from the desk and entrance of the room?
* Can appliances be individually controlled?
* Are kilowatt and kilowatt-hours calculated?
* Is the cost of each appliance calculated correctly, given the example in class?

Peer Comments: