Smart home

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Diagram  Smart thermostat  Appliance control  Energy management  Lighting control system  Smart  Air Conditioning    House, Architecture, Front Yard, Garage, Home  Smart bathroom appliance  Security System  Garage door opener  Smart door lock | Identify the purpose of each smart device that’s been outlined in the diagram to your left. The first one has been done for you.   |  |  | | --- | --- | | **Device** | **Purpose** | | Smart door lock | Use of biometric locks which can provide access to homes without the use of a key. This could be fingerprint or eye/retina recognition. | | Security system |  | | Smart air conditioning |  | | Lighting control system |  | | Energy management |  | | Appliance management |  | | Smart thermostat |  | | Smart bathroom appliance |  | | Garage door opener |  | |