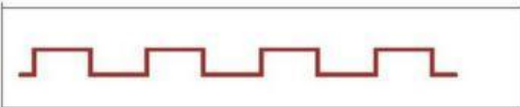
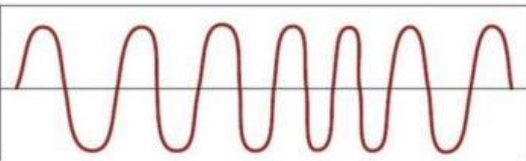


	Digital	Analog
information broken into numbered pieces to reassemble faster	<input type="checkbox"/>	<input type="checkbox"/>
can transmit information faster	<input type="checkbox"/>	<input type="checkbox"/>
unlimited amount of information	<input type="checkbox"/>	<input type="checkbox"/>
has limited amount of information	<input type="checkbox"/>	<input type="checkbox"/>
uses codes, such as binary and morse	<input type="checkbox"/>	<input type="checkbox"/>
sends continuous wave signals	<input type="checkbox"/>	<input type="checkbox"/>
sends discrete wave pulse signals	<input type="checkbox"/>	<input type="checkbox"/>
Transmits information further	<input type="checkbox"/>	<input type="checkbox"/>
Is not reliable when transmitting long distances	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	<input type="checkbox"/>
	<input type="checkbox"/>	<input type="checkbox"/>

Label Digital or Analog

- IPad
- Record
- Cell phone
- Wall Clock
- Thermometer with mercury
- Head thermometer

Describe how the energy

- Electric fan spinning
- Hand-crank flashlight
- Hydroelectric dam
- Candle Burning
- Model train around the track
- Solar panels on a house.
- What is the energy Conversion?

starts

ends