**Independent Work Weather Technology Poster**

Techniques for predicting weather have changed dramatically in recent years. Short-range forecasts – forecasts for up to five days – are now fairly reliable. Meteorologists can also make somewhat accurate long-range predictions. Technological improvements in gathering weather data and using computers have improved the accuracy of weather forecasts

You are to create a poster which includes the following;

* Explain the difference and similarities of radar and satellites in weather prediction.
* The poster must include printouts of radar and satellite images.
* Along with ***TYPED*** differences and similarities of radar and satellites.
* Must be at least 11x14 inches in size (let me know if you need paper)

**Independent Work Weather Technology Poster**

Techniques for predicting weather have changed dramatically in recent years. Short-range forecasts – forecasts for up to five days – are now fairly reliable. Meteorologists can also make somewhat accurate long-range predictions. Technological improvements in gathering weather data and using computers have improved the accuracy of weather forecasts

You are to create a poster which includes the following;

* Explain the difference and similarities of radar and satellites in weather prediction.
* The poster must include printouts of radar and satellite images.
* Along with ***TYPED*** differences and similarities of radar and satellites.
* Must be at least 11x14 inches in size (let me know if you need paper)