

Please photocopy this sheet

A.A.N.D.A.S.

Breakthroughs/History/ present technological Future Technology/ Design Process
Pictures

Breakthroughs

There are many necessary breakthroughs manditory for the A.A.N.D.A.S.

They are:

- Weather-proofing
- Accuracy
- Boots
- Better connection signals.

In the space below, please describe any special effects that might be applied to your web page.

Please photocopy this sheet

A.A.N.D.A.S

Breakthroughs | History | Future Technology | Present Technology | Design Process

History

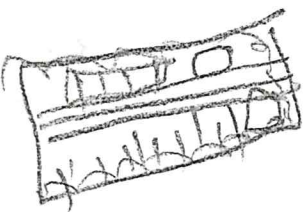
Pictures

There have been many attempts to make an accurate natural disaster alarm, Nikola Tesla and Guglielmo Marconi invented the radio. One attempt was in 1848, when James Pollard Esq helped establish a network of observation systems to report weather conditions.

In the space below, please describe any special effects that might be applied to your web page.

Future Technology

In the next 20 years,
speakers will be more high-tech
and advanced. Almost every
phone will have a radio chip.
The speaker is installed to
the radio tower.



Breakthrough
History
Future Tech
Present Tech
Design
Process

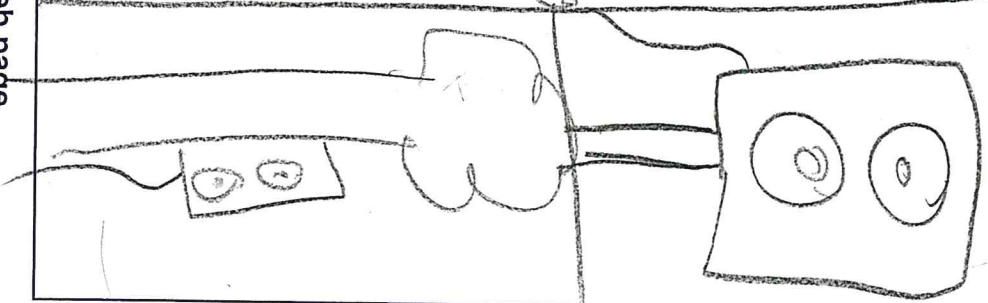
Please photocopy this sheet

In the space below, please describe any special effects that might be applied to your web page.

Current Technology

News speakers are lightek and advanced, but not as much as the future. So far, the Samsung Galaxy S9 is the only device that has an installed radio chip. But in the future (the next 20 years), most devices will have ^{FM} radio.

In the space below, please describe any special effects that might be applied to your web page.



Please photocopy this sheet

Please photocopy this sheet

Design Process

A ANPDAS is designed to keep people safe. It will be a speaker on a pole that connects to a radio tower. It replaces news on TVs and radios that are too expensive. We use the BDA system, which is when we send a message before, during, and after the disaster.

In the space below, please describe any special effects that might be applied to your web page.