

Terrific Telegraphs

Grade 9 Applied – Electrical applications

Changes, Changes Everywhere

PART A: Circuit Diagram

Draw a circuit (schematic) diagram of your telegraph. Compare your diagram with your telegraph partner.

Draw arrows on your circuit diagram to show the direction that the current flows.

Next to your diagram, write if it is a Series or Parallel circuit.

PART B: The last telegraph

Watch the video and read the article at: http://www.cnn.com/2013/07/15/world/asia/last-telegram-india/ (French video https://www.youtube.com/watch?v=satS8NTYF5U)

Answer the questions below using your own opinion. Make sure to give REASONS for what you believe.

1. What type of person do you think is more likely to adopt newer communications technology? What type of person do you think is less likely? Make a chart showing their possible characteristics.

More likely to adopt new comm. tech	Less likely to adopt newer comm. tech.

2. Should people be forced to adapt to new forms of communication or should we try to accommodate those who want or need to continue to use older forms (opinion).

3. What do wealth and poverty have to do with adopting new forms of communications technology? Are new technologies always 'fair'?