Inventor's Challenge Time Line

➤ Choose 15 inventors/inventions from your Inventor's Challenge worksheet. \triangleright Organize the inventions from the oldest (#1) to the most recent (#15). Invention: ______ Date: _____ Invention: _____ Date: ____ 3. Invention: Inventor: Date: Invention: ______ Date: _____ Invention: _____ Date: ____ Invention: Inventor: : Date: Invention: ______ Date: _____ Invention: ______ Date: _____ Invention: _____ Date: ____ 10. Invention: ______ Date: _____ 11. Invention: _____ Date: ____ 12. Invention: ______ Date: _____ 13. Invention: ______ Date: _____ 14. Invention: _____ Inventor: : _____ Date: ____ 15. Invention: Inventor: : Date: > Calculate the length of your time line. What is the date of the What is the date of the newest invention (#15)? oldest invention (#1)? How many years separate the ending and starting decades? This decade ended in This decade started in This is the length of your time line in centimeters!

- > Get a piece of paper tape from your teacher cut to the length you need.
- ➤ Divide your paper tape into equal sections with every 10 centimeters equaling 1 decade. Label the decades ranging from the oldest to the most recent.
- Approximate the location of the date of each invention, then label with the date it was invented/patented, the name of the invention, and the name of the inventor.
- ➤ Write your names on the <u>back</u> of the time line.

