Learning Targets:

- Identify the key contributions of various inventors and describe the impact of the inventions on society.

Instructions: Using the Morse Code below, match the inventor with their respective invention/or discovery. Complete the chart on the back.

Morse Code

A. . _
B. _ . .
C. _ _ .
D. _ _ _
E. .
F. _ . _
G. _ _ _
H. . . .
I. .
J. : _ _
K. . _
L. _ _ .
M. _ _
N. _
O. _ _ _
P. _ _ _
Q. _ _ _
R. _
S. _
T._

INVENTORS

1. (_ _) (_ .) (_ _) (_ ) (_)
2. (_ .) (_ _) (_ _) (_)
3. (_ _ _) (_ .) (_ .) (_ _) (_ _) (_ _)
4. (_ _) (_ .) (_ .) (_ _) (_ _) (_ _)
5. (_ _) (_ _) (_ _) (_ _) (_ _)
6. (_ _) (_ _) (_ _ _) (_ _ _) (_ _)
7. (_ _ _) (_ _) (_ _ _) (_ _ _)
8. (_ _ _) (_ _) (_ _ _) (_ _ _)

Clue | Inventor | Impact of invention/discovery
---|---|---
Responsible for discovering steam power | | |
Discovered the theory of relativity | | |
Advanced the science of chemistry by analyzing composition of matter | | |
Invented the electric light bulb | | |
Maintained that all motion in the universe could be measured | | |
Used the steam engine to create the steamboat | | |
Achieved success for work with radioactivity | | |
 Responsible for germ theory and vaccines against rabies and anthrax | | |