PENTATHLON

Description: Team members will compete in physical activities and answer questions about famous scientists. They will work individually and as a team.

Number of Participants: 4

Competition:

- 1. There will be 4 individual physical activities to complete and 4 individual questions to answer about famous scientists, then a team physical activity and a team question to answer.
- 2. The possible physical activities include: Jump rope; Basketball shooting; Soccer ball dribbling; Bean bag toss; Tire run; Throwing at a target.
- 3. The clock will start when the first team member starts the first physical event. Each team member will complete one physical event and then answer a question about a scientist. If the question is answered incorrectly, another question will be given until one is answered correctly. The participant can pass after the question is read if he/she doesn't know the answer.
- 4. After the participant answers a question correctly, he/she will pass the baton onto the next teammate. This teammate will then complete the next physical activity and answer a question correctly.
- 5. This will continue until all four team members have completed their activity and answered a question correctly.
- 6. Then, all 4 team members will complete a joint physical activity together and answer a question together. The clock will stop when the group question is answered correctly.
- 7. A list of possible scientists is below. Questions will be in multiple choice format.

Scoring: Teams with be ranked in order of increasing time to complete the course, with lower time ranking higher.

Tie Breaker: Team with the fewest number of incorrect answers to the questions wins.

Pentathlon list of scientists

Diesel, Rudolph

Agricola, Georgius Eratosthenes Newton, Isaac

Antonelli, Kay Euclid Nightingale, Florence

Archimedes of Syracuse Faraday, Michael Onnes, Heike
Aristarchus of Samon Fermi, Enrico Pasteur, Louis
Armstrong, Neil Fulton, Robert Patrick, Ruth
Audubon, John James Gagarin, Yuri Pike, Leonard
Barton, Clara Galilei, Galileo Ride, Sally

Berezelius, Jons Jacob Glenn, John Roentgen, Wilhelm

Blackwell, ElizabethGoddard, RobertSalk, JonasBose, Amar GopalGoodall, JaneSayler, GaryBrahe, TychoGoodyear, CharlesSchwabe, Heinrich

Cannon, Annie Hall, Charles Sikorsky, Igor
Carver, George W. Hawking, Stephen Steinmetz, Charles

Carson, Rachel Hawkes, Graham Stephenson-Hawk, Denise Chase, Mary Agnes Meara Hooke, Robert Tereshkova, Valentina

Colombo, Matteo Hubble, Edwin Thales of Miletus
Copernicus, Nicolas Huygens, Christian Thompson, J. J.
Cori, Gerty Jackson, Shirley Ann Tombaugh, Clyde

Cowles, Henry Chandler Kanamori, Hiroo Van Leewenhoek, Antonie

Curie, Marie Kepler, Johannes Volta, Alessandro
Cuvier, Georges Jones, Frederick McKinley von Gesner, Konrad
Damadian, Raymond V. Maiman, T. H. von Humbolt, Alexander

Darwin, Charles Malpighi, Marcello Westinghouse, George Democritus Marconi, Guglielmo White, Lisa

Earle, Sylvia Mendel, Gregor Wong-Staal, Flossie
Edison, Thomas Mendeleev, Dmitri Wright, Orville & Wilbur

Einstein, Albert A. Morse, Samuel F. B. Watt, James

Mayer, Maria G.

Moyer, Andrew J. Yalow, Rosalyn Sussman

Whitney, Eli