Elementary Science Field Day
Anatomy

Number of Participants: 2
Time: 30 minutes
Descriptions: Contestants will work as a team to answer questions regarding the structure and function of the human body systems.

Competitions:

Section 1: Matching Quiz

Teams work together to match each statement with the proper term regarding the structure and function of the human body system.

- Circulatory System
- Respiratory System
- Digestive System
- Excretory System (urinary)

Sample Questions:
1. The number of chambers in the human heart.
2. The number of lobes in the right lung.
3. The wavelike motion that moves food through the digestive system.
4. The place where urine is stored.

Section 2: Construct and Label Body System

Students will be given cardboard cutouts of parts of one system (circulatory, respiratory, digestive, or excretory). They must construct the system in order and attach labels of structure/function to the appropriate parts.

Scoring: Time to complete both sections will be recorded. In the event of a tie, the team with the shortest time will win.

Resources:

Web: http://www.kidinfo.com/health/human_body.html

ISBN: 987-1-59223-763-0 (available at Barnes & Noble)
Use your district adopted science textbook for support