

<u>Course</u> > <u>2: How to Design Data</u> > <u>Structure of Information Flows Through</u> > Question 1

Question 1

Question 1

1 point possible (graded)

Choose the form of data most appropriate to represent each type of information:

- 1. A person's blood type. Enumeration
- 2. The number of girls in a class of 50 students. Simple Atomic
- 3. A TV that is either off, or set to a certain channel. Itemization
- 4. The name of a highschool in Canada. Simple Atomic
- 5. The speed of a car with maximum speed 200 $\ensuremath{km/hour.}$ Simple Atomic
- 6. The continents in the wolrd. Enumeration

Interval Enumeration Simple Atomic Itemization
--

Submit

1 Answers are displayed within the problem