EARTH SCIENCE 2017/2018

NAME:

- 1. Suppose you need to compare Antarctica to Australia by AREA. <u>What kind of map projection is suitable</u> for that task?
- 2. Let's go biking in Italy (map shown below)!
 - a. Fill in the cardinal directions of the compass rose; add intercardinals.
 - b. <u>Design a route</u> including at least 5 cities; indicate start and end points.
 - **c.** For each leg of the route (between two consecutive cities), <u>indicate the</u> <u>course direction i.e. *the rhumb*</u> (example: "Start at A. From A head *NNW* to B. From B head *SE* to C", and so on).

