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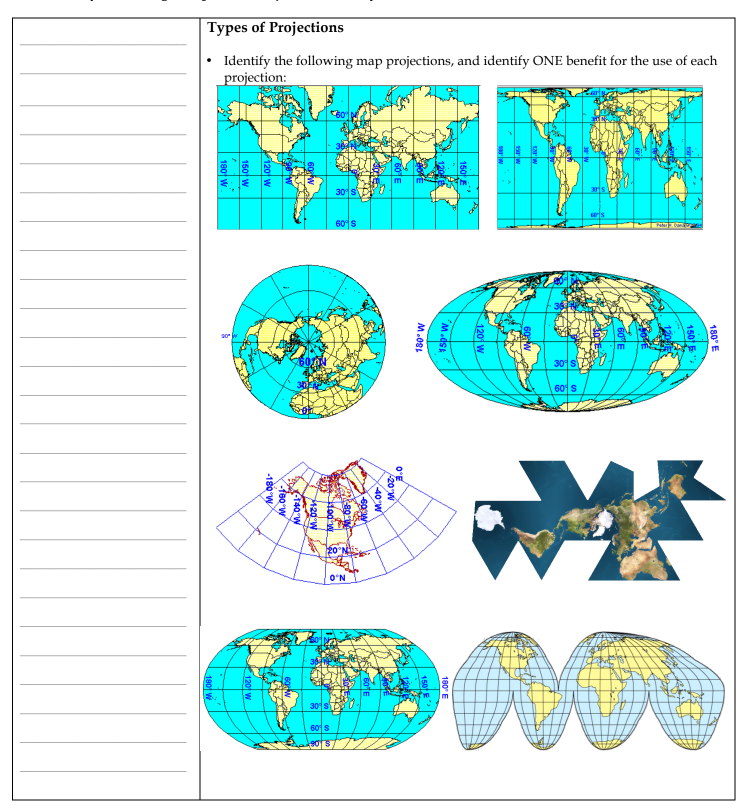
Unit

1

## **Map Scale and Projections**

All About Maps 2

The following information corresponds to the All about Maps reading and the online videos. Fill in the blanks to complete the definition or sentence, and answer any open-ended tasks completely. All of the following data in addition to your reading is important, not just the blanks you fill in.



## Types of Projections (cont'd) • Define: reference map - \_\_\_\_ Define: thematic map - \_\_\_\_\_\_ Identify the type of map each represents below: CHICAGO • Define symbolization; give TWO examples - \_\_ • Define: relief (or topographical) map - \_\_\_ • Define isoline; give TWO examples - \_\_\_ Technology and its Impact on Maps Define: Global Positioning System (GPS) - \_\_\_\_\_\_\_\_\_ Define: relative location and situation - \_\_\_ • Define: Geographic Information Systems (GIS) - \_\_ Define: remote sensing; what are TWO ways to retrieve information via this method? \_\_\_\_\_