

## ARTICLE WORKSHEET #3

EXERCISE

Add A or AN when appropriate.

- an\_\_\_\_\_ Amazonian tributary
- an\_\_\_\_\_ abandoned mill
- an\_\_\_\_\_ amateur boxer
- an\_\_\_\_\_ ambient noise
- an\_\_\_\_\_ epidemic
- an\_\_\_\_\_ emesis basin
- an\_\_\_\_\_ Eastern Diamondback Rattlesnake
- an\_\_\_\_\_ elbow
- an\_\_\_\_\_ Egyptian pyramid
- an\_\_\_\_\_ ibex
- an\_\_\_\_\_ ice storm
- an\_\_\_\_\_ inorganic compound
- an\_\_\_\_\_ insane asylum
- an\_\_\_\_\_ inflammatory disease
- an\_\_\_\_\_ oatmeal cream pie
- an\_\_\_\_\_ obedient pet
- an\_\_\_\_\_ older man
- an\_\_\_\_\_ ointment
- an\_\_\_\_\_ overachiever
- an\_\_\_\_\_ overabundance
- an\_\_\_\_\_ ozone hole
- a\_\_\_\_\_ United Arab Emirates scholar
- a\_\_\_\_\_ UEA delegate
- a\_\_\_\_\_ utopian society
- a\_\_\_\_\_ United States naval officer
- a\_\_\_\_\_ UNIX guru
- a\_\_\_\_\_ UTA bus driver
- a\_\_\_\_\_ UVU professor

EXERCISE

Add A, AN, or THE when appropriate.

\_\_The\_\_ atmosphere of \_the\_\_\_\_ earth is composed of air. \_The\_\_\_\_ weight of \_the\_\_\_\_ air relates to our weather. Low pressure areas have less atmospheric mass while high pressure systems have more atmospheric mass. In other words, when you see \_a\_\_\_\_ barometer, \_an\_\_\_\_ instrument for measuring \_the\_\_\_\_ atmospheric pressure of \_an\_\_\_\_ area, and you have \_a\_\_\_\_ high-pressure reading, then \_\_the\_\_\_\_ weather is generally good. However, if \_the\_\_\_\_ barometer has \_a\_\_\_\_ low pressure reading, then \_\_a\_\_\_\_ storm or some other form of severe weather may be approaching. On \_\_a\_\_\_\_ barometer, \_a\_\_\_\_ high pressure reading is generally 30.5 to 31+ while \_\_\_\_a\_\_\_\_ low pressure reading is generally anything below 29.9. Strong storms such as hurricanes may have \_\_a\_\_\_\_ extremely low reading, particularly inside of \_\_the\_\_\_\_ eye of \_the\_\_\_\_ hurricane, where extremely low barometric pressure readings may be possible.