

## ARTICLE WORKSHEET #1

EXERCISE

Add A or AN when appropriate.

- a \_\_\_\_\_ power line
- a \_\_\_\_\_ crime
- an \_\_\_\_\_ authority figure
- a \_\_\_\_\_ protest
- a \_\_\_\_\_ tax
- an \_\_\_\_\_ earth-like planet
- a \_\_\_\_\_ garden
- an \_\_\_\_\_ ice sculpture
- a \_\_\_\_\_ lightning rods
- a \_\_\_\_\_ power plant
- an \_\_\_\_\_ algebraic equation
- a \_\_\_\_\_ mountain range
- an \_\_\_\_\_ angle
- a \_\_\_\_\_ geometric figure
- an \_\_\_\_\_ arch
- a \_\_\_\_\_ square
- an \_\_\_\_\_ army
- an \_\_\_\_\_ attack
- an \_\_\_\_\_ airplane
- a \_\_\_\_\_ jet
- an \_\_\_\_\_ inventor
- a \_\_\_\_\_ u-turn
- a \_\_\_\_\_ u-boat
- an \_\_\_\_\_ ugly person
- an \_\_\_\_\_ actor
- an \_\_\_\_\_ ulcer
- a \_\_\_\_\_ director
- an \_\_\_\_\_ uncontrollable child
- a \_\_\_\_\_ CIA operative
- an \_\_\_\_\_ FBI agent

EXERCISE

Add A, AN, or THE when appropriate.

When beginning their training, \_\_\_an\_\_\_ astronaut needs to know how to fly \_\_\_an\_\_\_ airplane. He/she must know how to work \_\_\_the\_\_\_ flight controls, as well as monitor \_\_\_the\_\_\_ radar for other air traffic. In training for space flight, \_\_\_an\_\_\_ astronaut must also know how to fly \_\_\_a\_\_\_ jet (\_\_\_a\_\_\_ much faster version of \_\_\_a\_\_\_ plane). Generally, he/she must know \_\_\_the\_\_\_ inner workings of both types of aircraft, as well as understand \_\_\_the\_\_\_ physics involved in flight. Finally, \_\_\_an\_\_\_ astronaut must understand \_\_\_the\_\_\_ different dangers related to flying in bad weather on \_\_\_the\_\_\_ earth as well as understand \_\_\_\_\_ different dangers related to flying in \_\_\_a\_\_\_ low-gravity environment. Being \_\_\_an\_\_\_ astronaut can be one of \_\_\_the\_\_\_ most difficult yet rewarding jobs in \_\_\_the\_\_\_ entire galaxy.