

# Capas de la atmósfera

Nombre: \_\_\_\_\_

Grado: \_\_\_\_\_

Fecha: \_\_\_\_\_

1. **Completa** el espacio con la importancia de cada una de las capas de la atmósfera.

The diagram illustrates the vertical structure of the Earth's atmosphere, divided into five layers. On the left, height markers indicate the boundaries between layers: 0 km (ground level), 15 km, 50 km, 80 km, and 600 km. On the right, labels identify each layer: Tropósfera, Estratósfera, Mesósfera, Termósfera, and Exósfera. Each layer is connected to a set of empty horizontal lines for writing. The Tropósfera is shown with a hot air balloon and a jet airplane. The Estratósfera shows a hot air balloon. The Mesósfera shows a meteor streak. The Termósfera shows a satellite. The Exósfera shows a satellite. The ground level shows a city and mountains.