



Name: _____

Abeka Science Grade 4 - Page - 273-279

6.4 FOREST ECOSYSTEMS

- PERMAFROST - PERMANENTLY FROZEN SUBSOIL
- TUNDRA - TREELESS LAND BECAUSE OF PERMAFROST
- TREE LINE - THE ALTITUDE AT WHICH TREES DO NOT GROW
- BIODIVERSITY - VARIETY AND AMOUNT OF LIFE WITHIN AN ECOSYSTEM
- MIGRATION - THE MOVEMENT FROM ONE PLACE TO ANOTHER WITH THE CHANGE OF SEASON
- HIBERNATION - A DEEP WINTER SLEEP TO CONSERVE ENERGY

- PERMAFROST - PERMANENTLY _____ SUBSOIL
- TUNDRA - TREELESS LAND BECAUSE OF _____
- TREE LINE - THE ALTITUDE AT WHICH _____
DO NOT GROW
- BIODIVERSITY - _____ AND AMOUNT OF LIFE
WITHIN AN ECOSYSTEM
- MIGRATION - THE _____ FROM ONE PLACE TO
ANOTHER WITH THE CHANGE OF SEASON
- HIBERNATION - A DEEP WINTER _____ TO
CONSERVE ENERGY



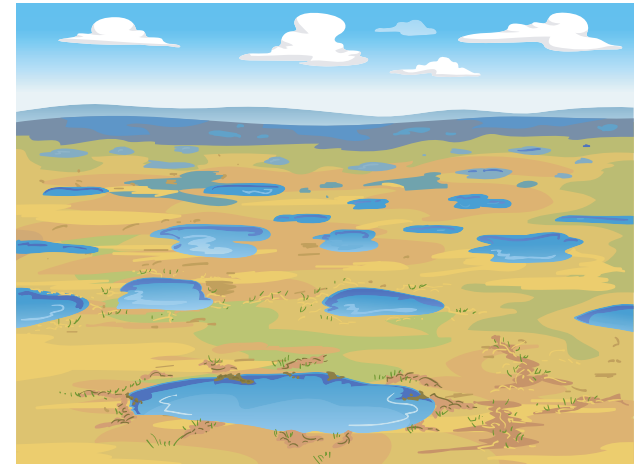
Name: _____

Abeka Science Grade 4 - Page - 273-279

6.4 FOREST ECOSYSTEMS



HIBERNATION - A DEEP WINTER
_____ TO CONSERVE
ENERGY



TUNDRA - TREELESS
LAND BECAUSE OF



MIGRATION - THE

FROM ONE PLACE TO
ANOTHER WITH THE
CHANGE OF SEASON



PERMAFROST -
PERMANENTLY

SUBSOIL



Name: _____

Abeka Science Grade 4 - Page - 273-279

6.4 FOREST ECOSYSTEMS - LIFE IN THE FOREST

**EMERGENT LAYER, FOREST FLOOR
UNDERSTORY LAYER CANOPY LAYER**

