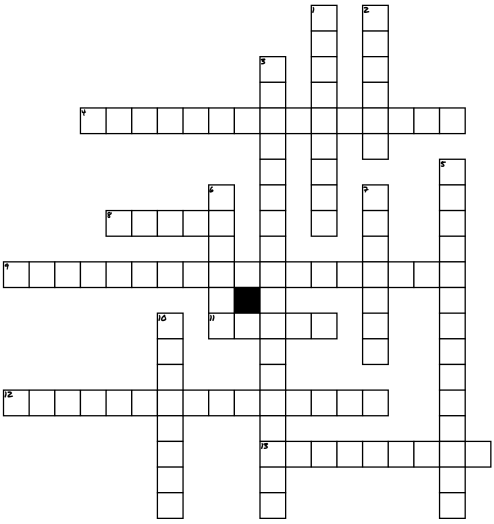
Name:	Date:	Period:

## EARTHS BIOMES CREATED BY KAYDENCE



## ACRASS

- 4. MOSTLY EVERGREEN TREES AND SHRUBS HAVING USUALLY NEEDLE-SHAPED OR SCALE LIKE LEAVES
- 8. A COMMUNITY OF PLANTS AND ANIMALS THAT HAVE COMMON CHARACTERISTICS FOR THE ENVIRONMENT THEY EXIST IN
- 9. 5 ARE AREAS OF OPEN GRASSY PLAINS THAT ARE SPARSELY POPULATED WITH TREES
- 11. GENERALLY REFERRED TO IN NORTH AMERICA AS BOREAL FOREST OR SNOW FOREST. IS A BIOME CHARACTERIZED BY CONIFEROUS FORESTS CONSISTING MOSTLY OF PINES, SPRUCES, THE SUBSOIL IS PERMANENTLY FROZEN. AND LARCHES.
- 12 ARE CHARACTERIZED AS REGIONS WITH HIGH LEVELS OF PRECIPITATION, HUMIDITY, AND A VARIETY OF DECIDUOUS TREES.
- 13. A BIOLOGICAL COMMUNITY OF INTERACTING ORGANISMS AND THEIR PHYSICAL ENVIRONMENT.

## DOWN

- 1. A LARGE OPEN AREA OF COUNTRY COVERED WITH GRASS, ESPECIALLY ONE USED FOR GRAZING
- 2 A VAST. FLAT. TREELESS ARCTIC REGION OF EUROPE, ASIA, AND NORTH AMERICA IN WHICH
- 3. A FOREST OCCURRING IN TROPICAL AREAS OF HEAVY RAINFALL. IT IS ABUNDANT WITH MANY SPECIES OF WILDLIFE AND VEGETATION

- 5. WHICH ARE BROAD LEAF TREES THAT DROP THEIR LEAVES AS WINTER APPROACHES.
- 6. AN ECOSYSTEM THAT FORMS DUE TO THE LOW LEVEL OF RAINFALL IT RECEIVES EACH YEAR.
- 7. THE STUDY OF LIVING ORGANISMS, DIVIDED INTO MANY SPECIALIZED FIELDS THAT COVER THEIR MORPHOLOGY, PHYSIOLOGY, ANATOMY, BEHAVIOR, ORIGIN, AND DISTRIBUTION.
- 10. A PALLING GRASSLAND SCATTERED WITH SHRUBS AND ISOLATED TREES, WHICH CAN BE FOUND BETWEEN A TROPICAL RAIN FOREST AND DESERT BIOME.

## WORD BANK

ECOSYSTEM TEMPERATE GRASSLAND GRASSLAND TROPICAL RAIN FOREST

BIOME TAIGA DESERT DECIDUOUS TREES

TUNDRA TEMPERATE FOREST CONIFEROUS TREES SAVANNAH

BIOLOGY