## CLIMATOGRAM ACTIVITY

Name $\qquad$ Date $\qquad$

Match the biomes in the following chart on the left with the appropriate climatogram graphs and pictures by putting the correct numbers and letters in the blanks on the paper copy of the chart below. The solid line on the graph is the mean monthly temperature; the shaded areas are the mean monthly precipitation. You'll find these climatograms and pictures at this link:
https://crypt.lewiscenter.org/webapps/moodle_aae/file.php/44/Chapter_7_Cl imate_and_Terrestrial_Biodiversity/activities/stu_activity_handout_climatogra ms.pdf

The pictures are not next to their corresponding climatogram - you need to mix and match. Once you have filled in the chart, check your answers with your instructor.

| Biome | Location | Climatogram <br> Number | Picture <br> Letter |
| :--- | :--- | :--- | :--- |
| Tropical rain forest | Manaus, Brazil |  |  |
| Temperature deciduous <br> forest | Nashville, <br> Tennessee |  |  |
| Polar grassland (arctic <br> tundra) | Fort Yukon, Alaska |  |  |
| Tropical desert | Saudi Arabia |  |  |
| Polar evergreen <br> coniferous forest (boreal <br> forest, taiga) | Moscow, Russia |  |  |
| Temperate grassland | Lawrence, Kansas |  |  |
| Polar desert | Northwest China |  |  |
| Temperate desert | Reno, Nevada |  |  |
| Tropical grassland <br> (savanna) | Harare, Zimbabwe |  |  |

