



### **Biome Stamps**

(ages 3 to 9)

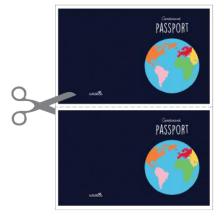
Use the Biome Stamps to label research or stamp "passports" during biome and continent study! The Biome Stamps include three sets of stamps to identify the continent, the biome, and the type of organism: plant, invertebrate, fish, amphibian, reptile, bird, or mammal. The students can use the stamps to organize and embellish their independent work and stamp their "passport" to record which continents they have studied. The stamp icons are the same as the icons used in our primary and elementary Continent Biome Cards. The stamps come in an  $18.5 \times 12.5$ " tray that is easily carried and can be stored on the shelf. A stamp legend control chart, a Continent Passport," and templates for student research and three-part cards can be downloaded from the A - Z PDF library on our website.

#### **Assembling the Continent Passport**

The Continent Passport is a fun way for kids to track their progress with Continent Studies. They can stamp the passport for each continent and biome they "visit" as they study the biomes of the continents.

To assemble the Continent Passport:

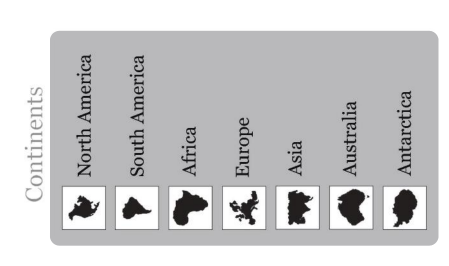
- 1. Print the last 5 sheets of this pdf single sided.
- 2. With the sheets still stacked cut along the line on the cover.
- 3. Set the 2 covers aside.
- 4. Take the top set of pages and cut them along the other dotted line.
- 5. Stack the cut set of pages making sure to put the "Notes" page at the back.
- Fold one of the covers around the stacked set of pages and staple along the spine of the cover.
- 7. Repeat steps 4, 5, and 6 for the bottom set of pages.

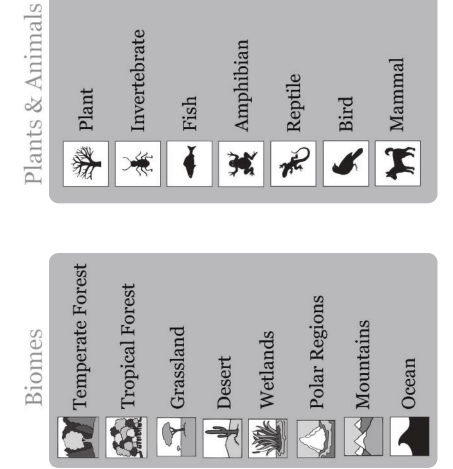






# Stamp Legend





My animal research of the		
by		
continent biome	This animal is a	
It eats		
This animal		

My animal research of the		
by		
continent biome	This animal is	
lt eats		
This animal		

## Continent PASSPORT



waseca

# Continent PASSPORT



waseca

CONTINENT VISITED	CONTINENT VISITED
BIOMES VISITED	BIOMES VISITED
CONTINENT VISITED	CONTINENT VISITED
BIOMES VISITED	BIOMES VISITED

CONTINENT VISITED	CONTINENT VISITED
BIOMES VISITED	BIOMES VISITED
CONTINENT VISITED	CONTINENT VISITED
BIOMES VISITED	BIOMES VISITED

CONTINENT VISITED	CONTINENT VISITED
BIOMES VISITED	BIOMES VISITED
CONTINENT VISITED	CONTINENT VISITED
BIOMES VISITED	BIOMES VISITED

CONTINENT VISITED	Notes:
BIOMES VISITED	
CONTINENT VISITED	Notes:
BIOMES VISITED	