

# Landforms & Landscapes

## GEOGRAPHY STUDY

This geography study covers the landforms for each continent. I have only included the major ones or more important ones. You can always add more or less to your maps, my list is only a guide to help you get started.

This is how we use our Landforms & Landscapes study, however, there are many ways you can use these maps.

(1) Locate the landforms listed then draw, color & label them on the map. We also add pictures and facts here. We pick 2 - 3 different landforms to do some extra research on and then write some facts on the map page.

(2) After all continent maps are completed, we add the major landforms to our large wall map. We carefully outline the mountains, lightly shade the deserts, basins, rifts, valleys, plateaus, etc in pencil and draw trees for the rainforest/forest areas. We also label all of the surrounding oceans and seas for extra practice.

### Recommendation for a Research Project

Have your child research the largest / extreme landform locations and mark them on their maps. They can also add longest rivers and largest bodies of water to their research.

### **\*\*Note on Map Drawings\*\***

*Before starting this study, set up a coloring guide for the features that will be labeled. For example: draw brown triangles for coloring mountains, green trees for the forests, yellow shading for savanna's, orange for valley's, etc. I suggest creating a color code guide and place it in your child's geography binder so they can refer to it when labeling their maps.*

# Africa





# **Africa's Landforms**

**The Sahara Desert**  
**The Atlas Mountains**  
**Congo River Basin**  
**Great Rift Valley**  
**Horn of Africa**  
**Kalahari Desert**  
**Ethiopian Highlands**  
**Hoggar Mountains**  
**African Savannas**



Sahara Desert



African Savanna



Horn of Africa



Atlas Mountains



Great Rift Valley



Congo River Basin  
Rainforest



Kalahari Desert



Ethiopian Highlands

# Antarctica



# Antarctica's Landforms

South Magnetic Pole

Lambert Glacier

George Coast

South Pole

Mt. Erebus

Transantarctic Mountains

Mt. Kirkpatrick

Napier

Mt. Sidley

American Highland

Antarctic Circle

Pensacola Mountains



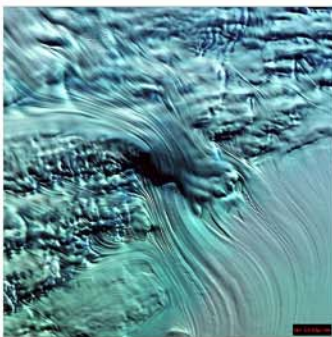
**Pensacola Mountains**



**Antarctic Circle**



**Transantarctic Mountains**



**Lambert Glacier**



**Mt. Erebus**

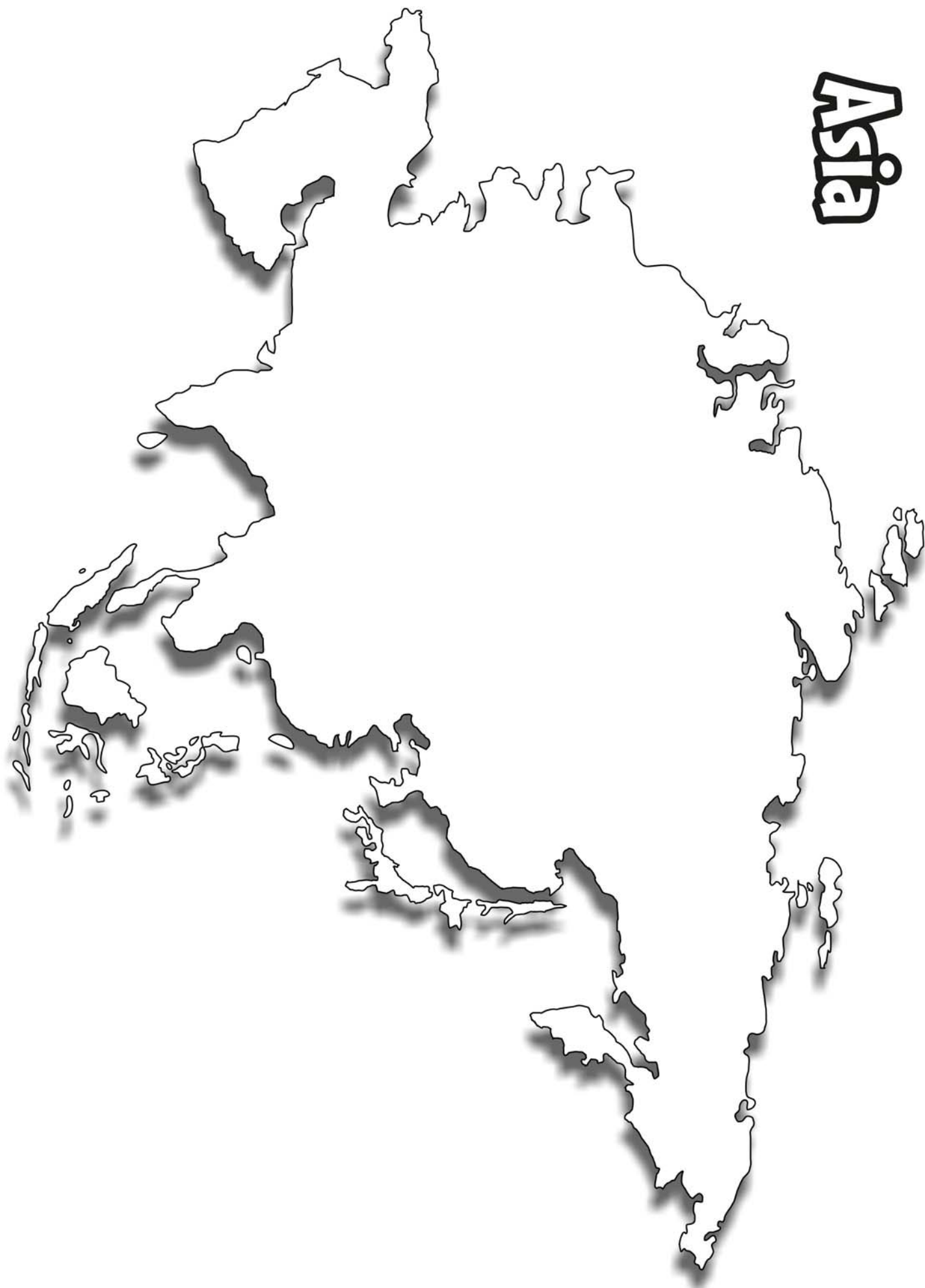


**Dome at the South Pole**



**Napier**

# Asia





# Asia's Landforms

Arabian Desert  
Gobi Desert  
Kara Kum Desert  
Kyzyl Kum Desert  
Takla Makan Desert  
Thar Desert  
Altay Mountains  
Western Ghats Mountains  
Eastern Ghats Mountains  
The Himalayas  
Kunlun Mountains

Tian Shan Mountains  
Ural Mountains  
Zagros Mountains  
Anatolian Plateau  
An Nafud Desert  
Ar Rub' Al Khali Desert  
Asir Mountains  
Hejaz Mountains  
Caucasus Mountains  
Lout Desert  
The Great Salt Desert

Elburz Mountains  
Hindu Kush Mountains  
Pamir Mountains  
Taurus Mountains  
Syrian Desert  
Mt. Ararat  
Mt. Fuji  
Mt. Everest  
Stanovoy Range  
Qin Ling Mountains  
Plateau of Iran

Siberia  
Caspian Depression  
Ust-Urt Plateau  
Deccan Plateau  
Plateau of Tibet  
Tarim Basin  
Szechwan Basin  
Yunnan Plateau  
North China Plain



Mt. Everest



Gobi Desert



Tibetan Plateau



Arabian Desert



Thar Desert



Caucasus Mtns



Mt. Fuji



Reindeer Farm in Siberia



The Himalayan Mountains

# Australia





# Australia's Landforms

International Date Line  
Mariana Trench  
Kermadec Tonga Trench  
Bougainville Trench  
Great Dividing Range  
King Leopold Range  
Hamersley Range  
Darling Range  
MacDonnell Range  
Nullarbor Plain

Southern Alps  
Ayers Rock  
Mt. Bartle Frere  
Mt. Cook  
Mt. Kosciuszko  
Mt. Liebig  
Mt. Meharry  
Mt. Ossa  
Mt. Ruapehu  
Mt. Woodroffe

Barkly Tableland  
Gibson Desert  
Kimberly Plateau  
Great Sandy Desert  
Great Victoria Desert  
Tanami Desert  
Simpson Desert



**Southern Alps in New Zealand**



**Hamersley Mountain**



**Gibson Desert**



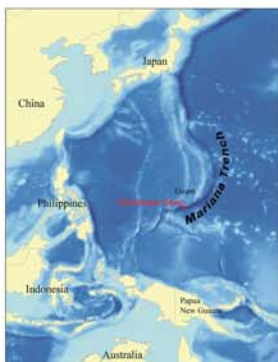
**Mt. Kosciuszko**



**Tanami Desert**



**Darling Range**



**Mariana Trench**



**International Date Line - Standing between today & yesterday**

# Europe



# Europe's Landforms

The Alps  
Iberian Mountains  
Pindus Mountains  
Transylvanian Mtns  
Sudetes Mountains  
Cantabrian Mountains  
Ore Mountains  
Dinaric Mountains  
Carpathian Mountains  
Apennines Mountains

Massif Central Mountains  
Pyrenees Mountains  
Mt. Olympus  
Mt. Kebnekaise  
Mt. Etna  
Mt. Vesuvius  
Mt. Mulhacen  
Mt. Blanc  
Mt. Grossglockner  
Black Forest

Bohemian Forest  
Lapland  
Great Hungarian Plain  
Great Northern European Plain



Pyrenees Mtns



Lapland



Mt. Olympus



Black Forest



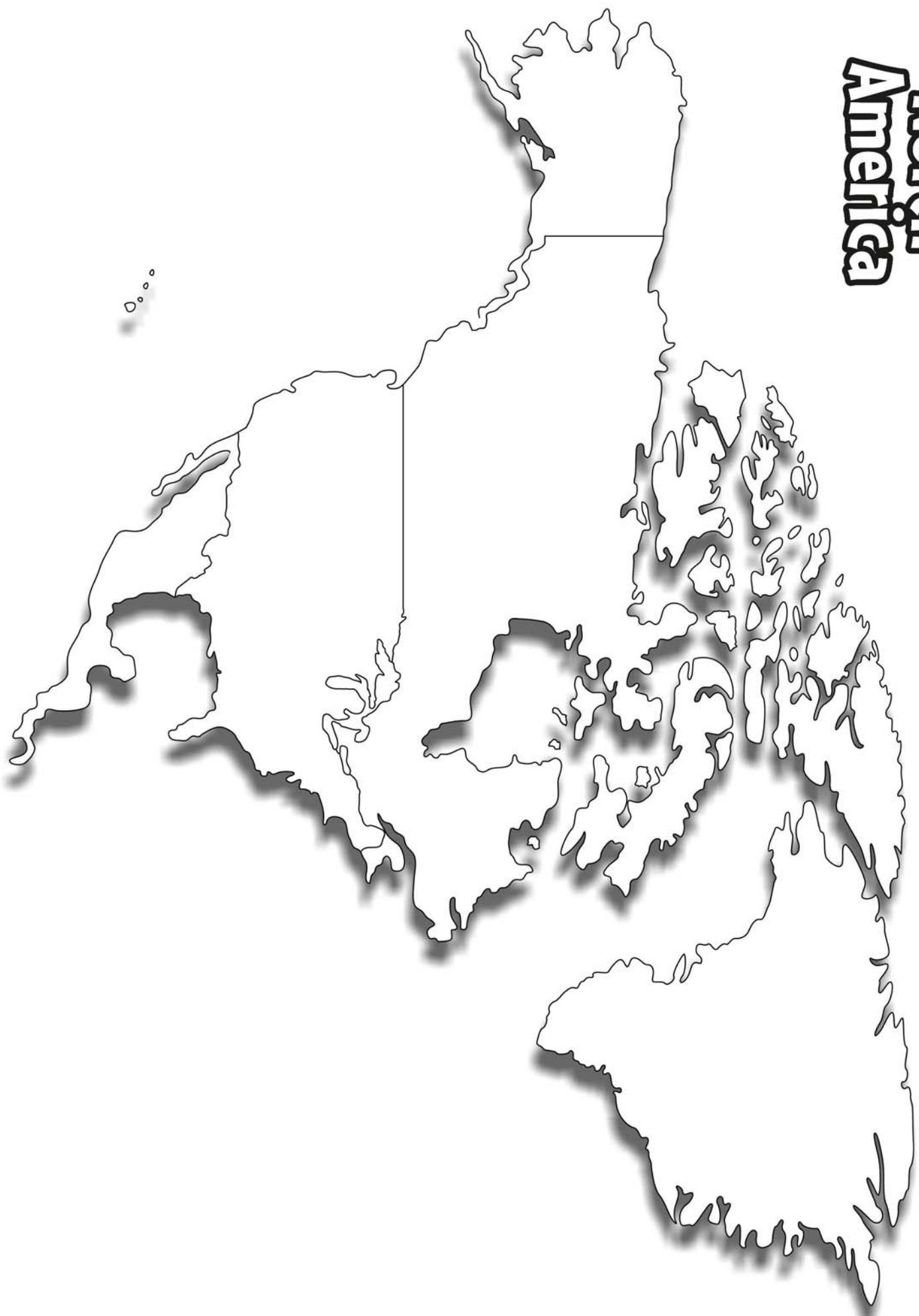
Ore Mountains



The Alps



# North America



# North America's Landforms

Rocky Mountains  
Appalachian Mountains  
Coast Mountains  
Coast Range  
Sierra Nevada Mountains  
Brooks Range  
Sierra Madre Oriental  
Sierra Madre Occidental  
Central Valley

Alaska Range  
Cascade Range  
Mt. McKinley  
Pico de Orizaba  
Mt. Whitney  
Mt. Logan  
Mojave Desert  
Yosemite National Park



Alaska Range



Cascade Range



Appalachian Mountains



Appalachian Mountains



Yosemite National Park



Sierra Nevada Range



Central Valley



Rocky Mountains



Mojave Desert

**South  
America**





# South America's Landforms

Atacama Desert  
Mt. Aconcagua  
Andes Mountains  
Mato Grosso Plateau  
Brazilian Highlands  
Llanos

Patagonia Steppe  
Altiplano  
Amazon Basin  
Guiana Highlands  
Pampas  
Gran Chaco



Altiplano



Amazon Basin



Atacama Desert



Andes Mountains



Guiana Highlands



Mt. Aconcagua



Pampas



Patagonia Steppe



Brazilian Highlands



Gran Chaco