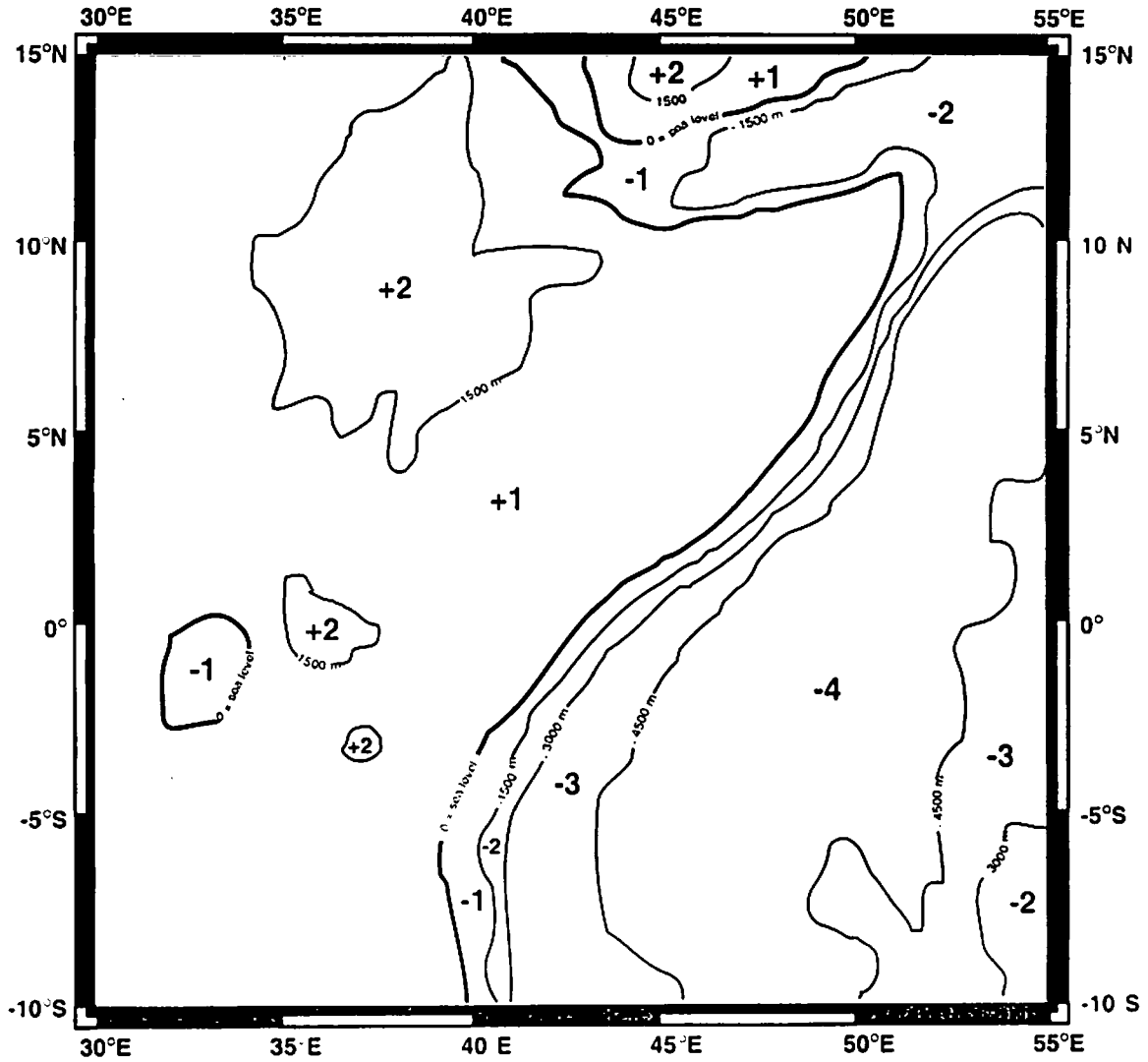


NAME:

African Rift Valley Cutout Topographic Map



INSTRUCTIONS

- Pick a color for each elevation
- Color the box for each number
- Color the map by number
- Use map for making a model

ELEVATION KEY: COLOR IN EACH NUMBER

+4	= more than 4,500 m. above sea level
+3	= 3,000 to 4,500 m. above sea level
+2	= 1,500 to 3,000 m. above sea level
+1	= 0 to 1,500 m. above sea level
— 0 Line	= Sea Level
-1	= 0 to -1,500 m. below sea level
-2	= -1,500 to -3,000 m. below sea level
-3	= -3,000 to -4,500 m. below sea level
-4	= -4,500 to -6,000 m. below sea level
-5	= more than -6,000 m. below sea level

Alentian Islands Cutout Topographic Map



Elevation Key: Color in each number

+4	= More than +4,500 m above sea level
+3	= +3,000 to +4,500 m above sea level
+2	= +1,500 to +3,000 m above sea level
+1	= 0 to +1,500 m above sea level
-	= Sea Level
-1	= 0 to -1,500 m below sea level
-2	= -1,500 to -3,000 m below sea level
-3	= -3,000 to -4,500 m below sea level
-4	= -4,500 to -6,000 m below sea level
-5	= More than -6,000 m below sea level

INSTRUCTIONS

Pick a color for each elevation

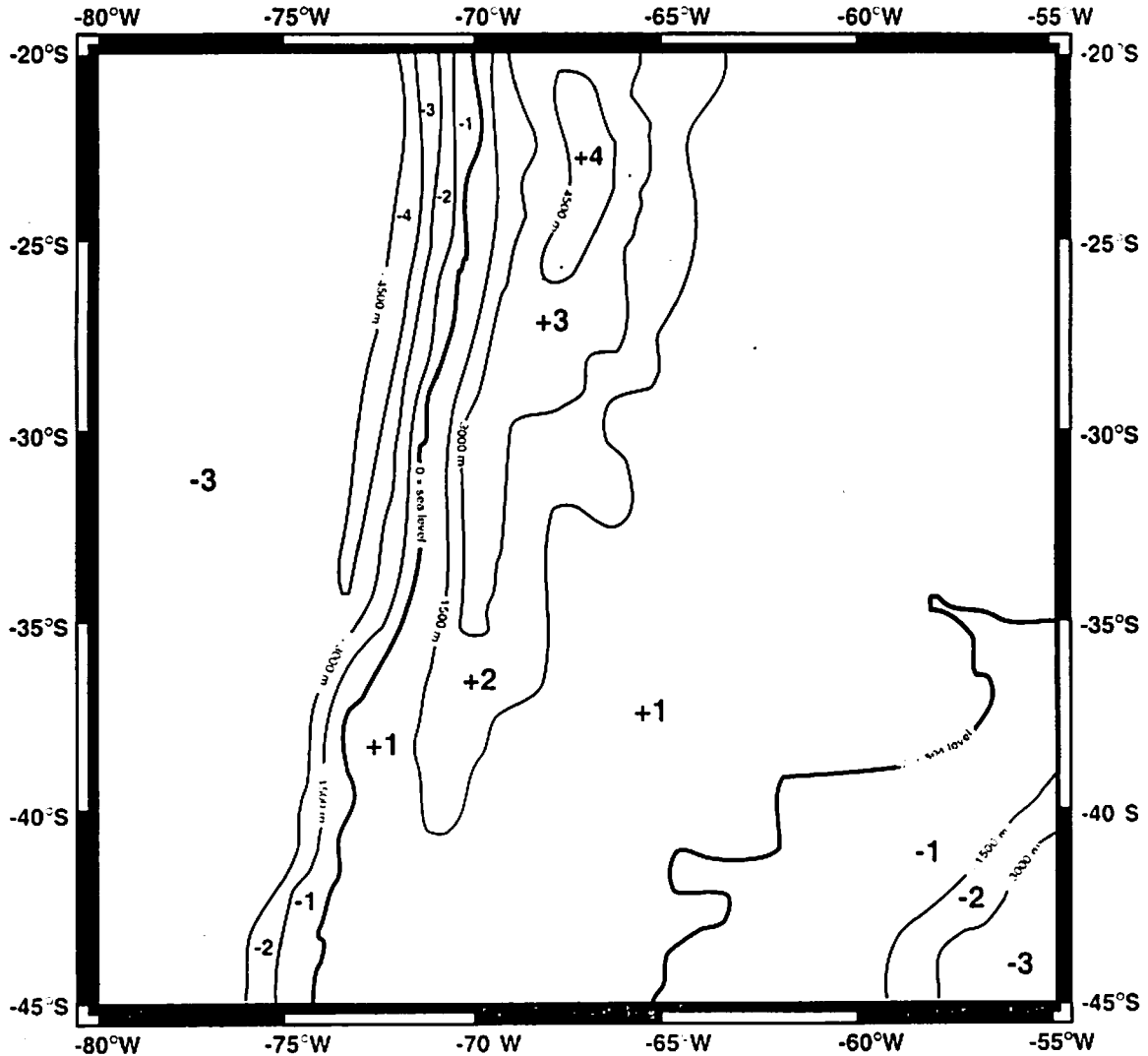
Color each number box →

Color the map by number

Use map for making a model

NAME:

Andes Mountains Cutout Topographic Map



INSTRUCTIONS

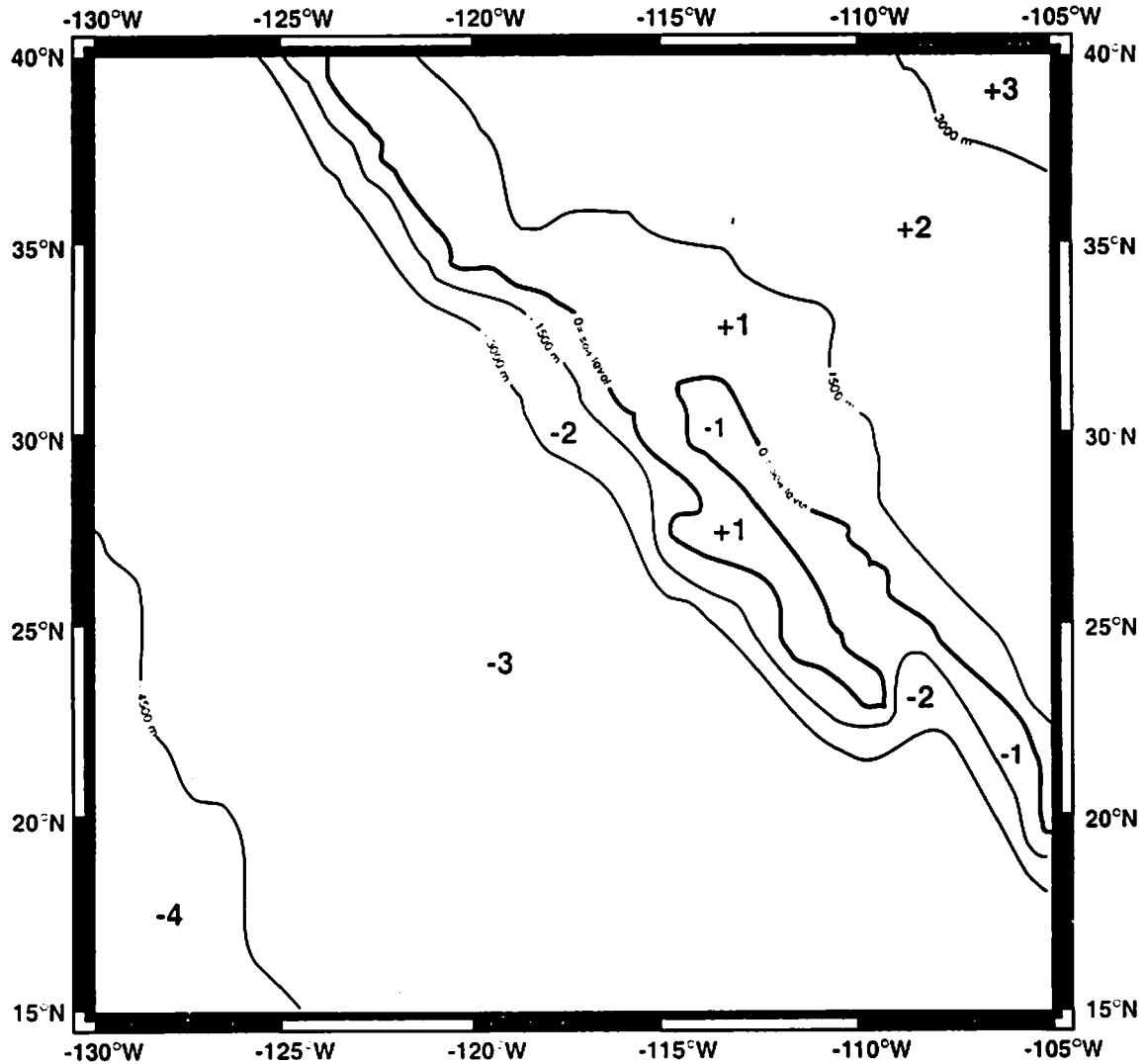
- Pick a color for each elevation
- Color the box for each number
- Color the map by number
- Use map for making a model

ELEVATION KEY: COLOR IN EACH NUMBER

+4	= more than 4,500 m. above sea level
+3	= 3,000 to 4,500 m. above sea level
+2	= 1,500 to 3,000 m. above sea level
+1	= 0 to 1,500 m. above sea level
— 0 Line	= Sea Level
-1	= 0 to -1,500 m. below sea level
-2	= -1,500 to -3,000 m. below sea level
-3	= -3,000 to -4,500 m. below sea level
-4	= -4,500 to -6,000 m. below sea level
-5	= more than -6,000 m. below sea level

NAME:

Baja California Cutout Topographic Map



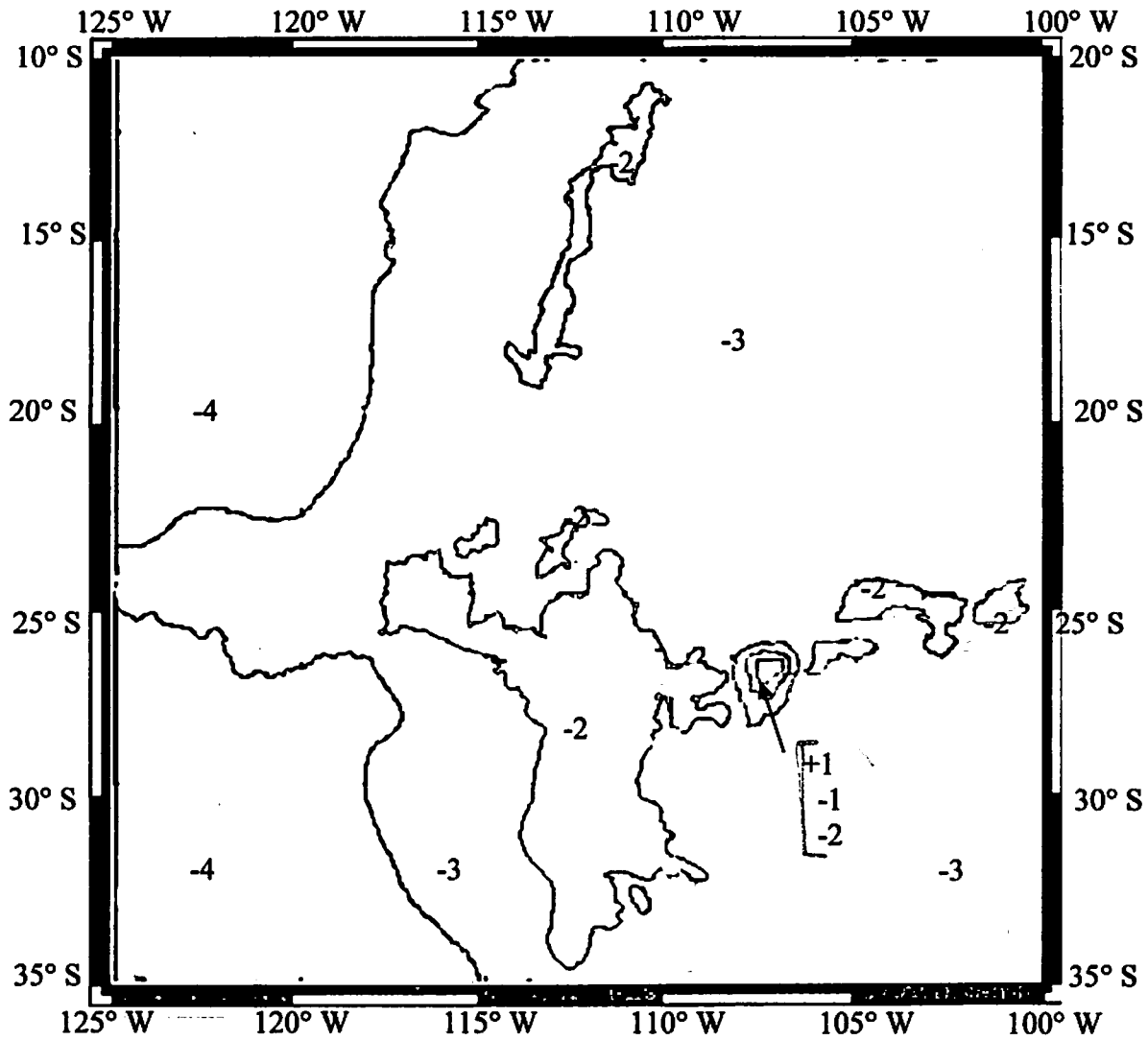
INSTRUCTIONS

- Pick a color for each elevation
- Color the box for each number
- Color the map by number
- Use map for making a model

ELEVATION KEY: COLOR IN EACH NUMBER

+4	= more than 4,500 m. above sea level
+3	= 3,000 to 4,500 m. above sea level
+2	= 1,500 to 3,000 m. above sea level
+1	= 0 to 1,500 m. above sea level
— 0 Line	= Sea Level
-1	= 0 to -1,500 m. below sea level
-2	= -1,500 to -3,000 m. below sea level
-3	= -3,000 to -4,500 m. below sea level
-4	= -4,500 to -6,000 m. below sea level
-5	= more than -6,000 m. below sea level

Easter Island Cutout Topographic Map



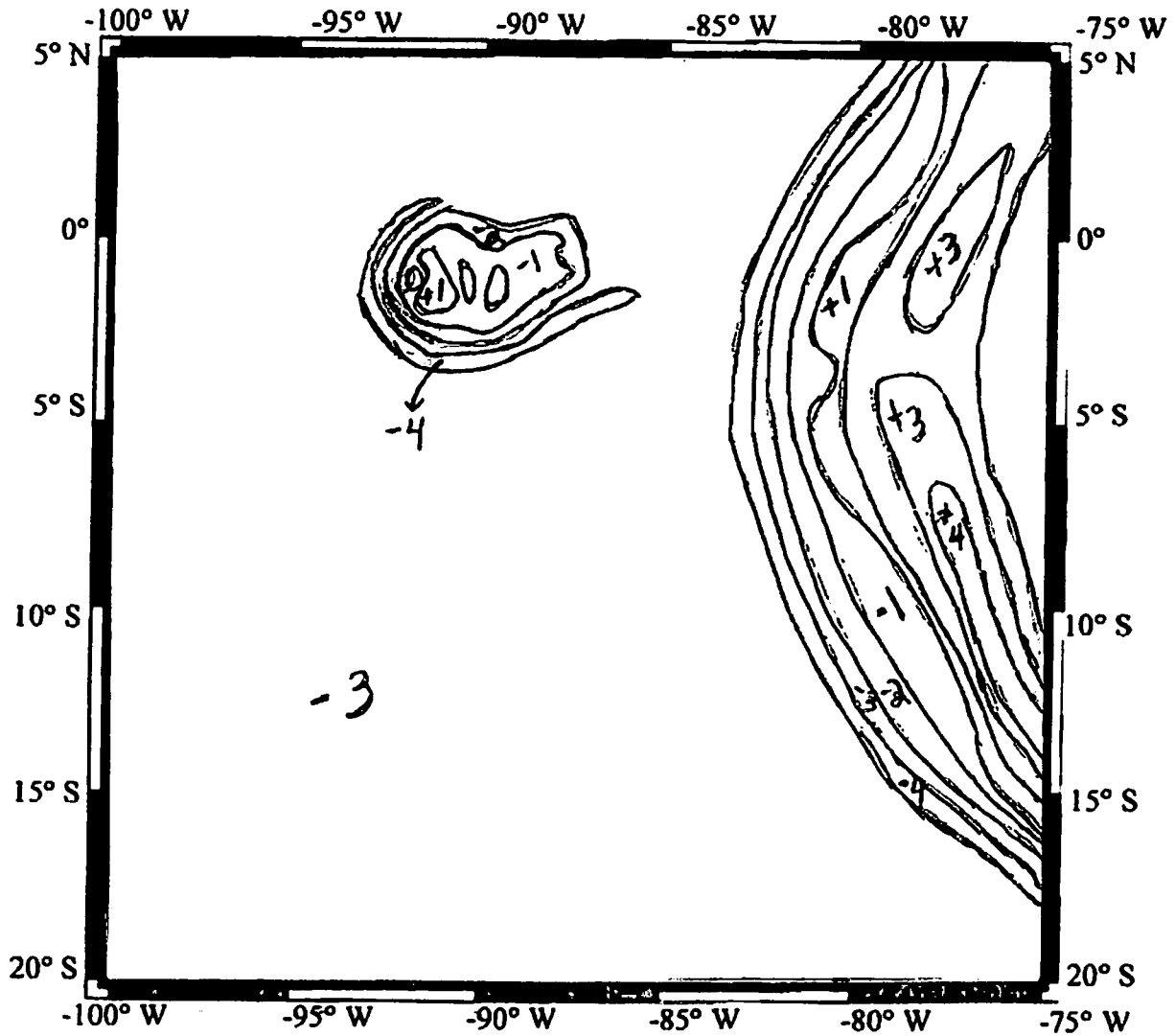
INSTRUCTIONS

- Pick a color for each elevation
- Color the box for each number
- Color the map by number
- Use map for making a model

ELEVATION KEY: COLOR IN EACH NUMBER

+4	= more than 4,500 m. above sea level
+3	= 3,000 to 4,500 m. above sea level
+2	= 1,500 to 3,000 m. above sea level
+1	= 0 to 1,500 m. above sea level
— 0 Line	= Sea Level
-1	= 0 to -1,500 m. below sea level
-2	= -1,500 to -3,000 m. below sea level
-3	= -3,000 to -4,500 m. below sea level
-4	= -4,500 to -6,000 m. below sea level
-5	= more than -6,000 m. below sea level

Galapagos Islands Cutout Topographic Map



INSTRUCTIONS

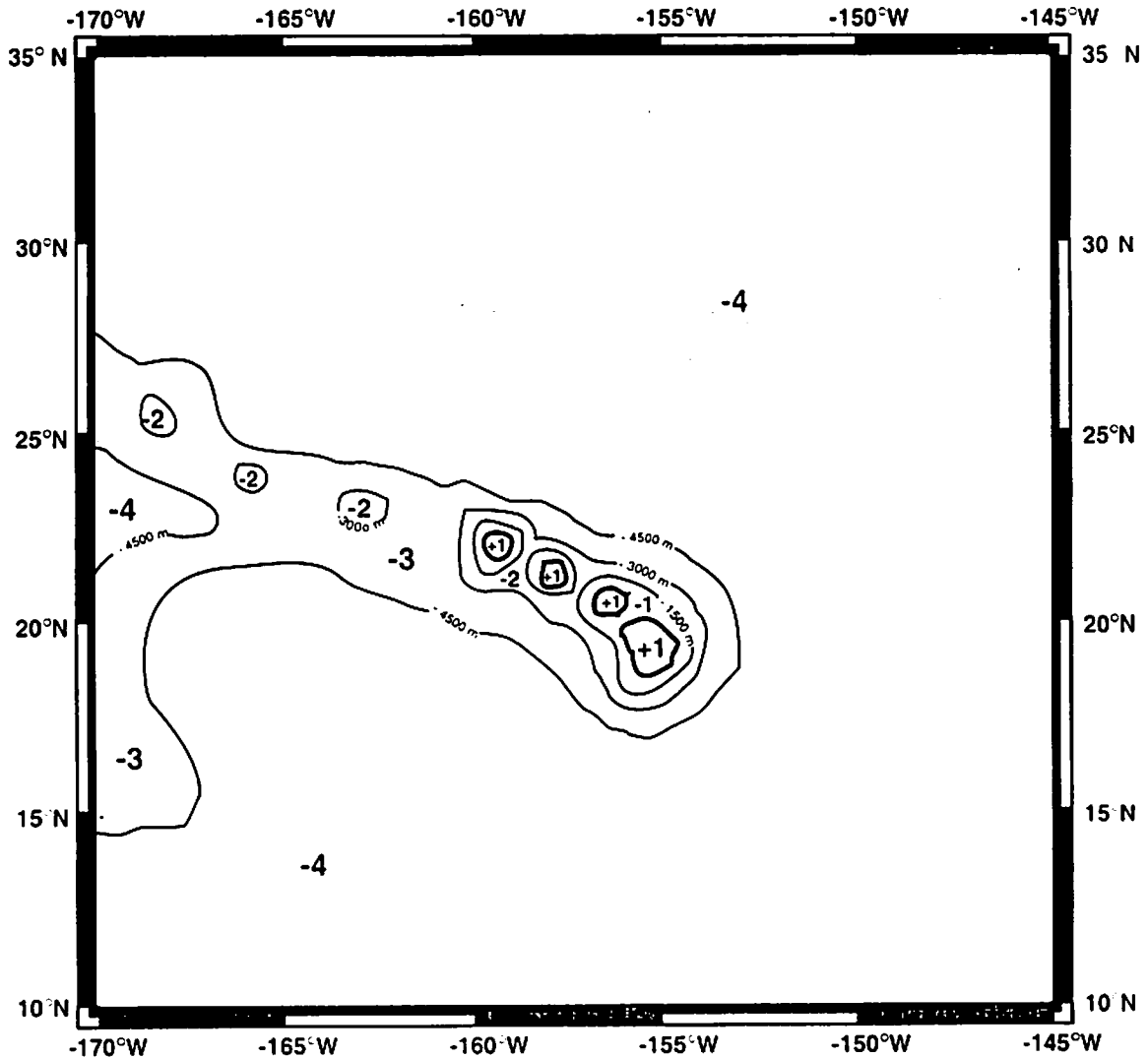
- Pick a color for each elevation
- Color the box for each number
- Color the map by number
- Use map for making a model

ELEVATION KEY: COLOR IN EACH NUMBER

+4	= more than 4,500 m. above sea level
+3	= 3,000 to 4,500 m. above sea level
+2	= 1,500 to 3,000 m. above sea level
+1	= 0 to 1,500 m. above sea level
— 0 Line	= Sea Level
-1	= 0 to -1,500 m. below sea level
-2	= -1,500 to -3,000 m. below sea level
-3	= -3,000 to -4,500 m. below sea level
-4	= -4,500 to -6,000 m. below sea level
-5	= more than -6,000 m. below sea level

NAME:

Hawaii Cutout Topographic Map



INSTRUCTIONS

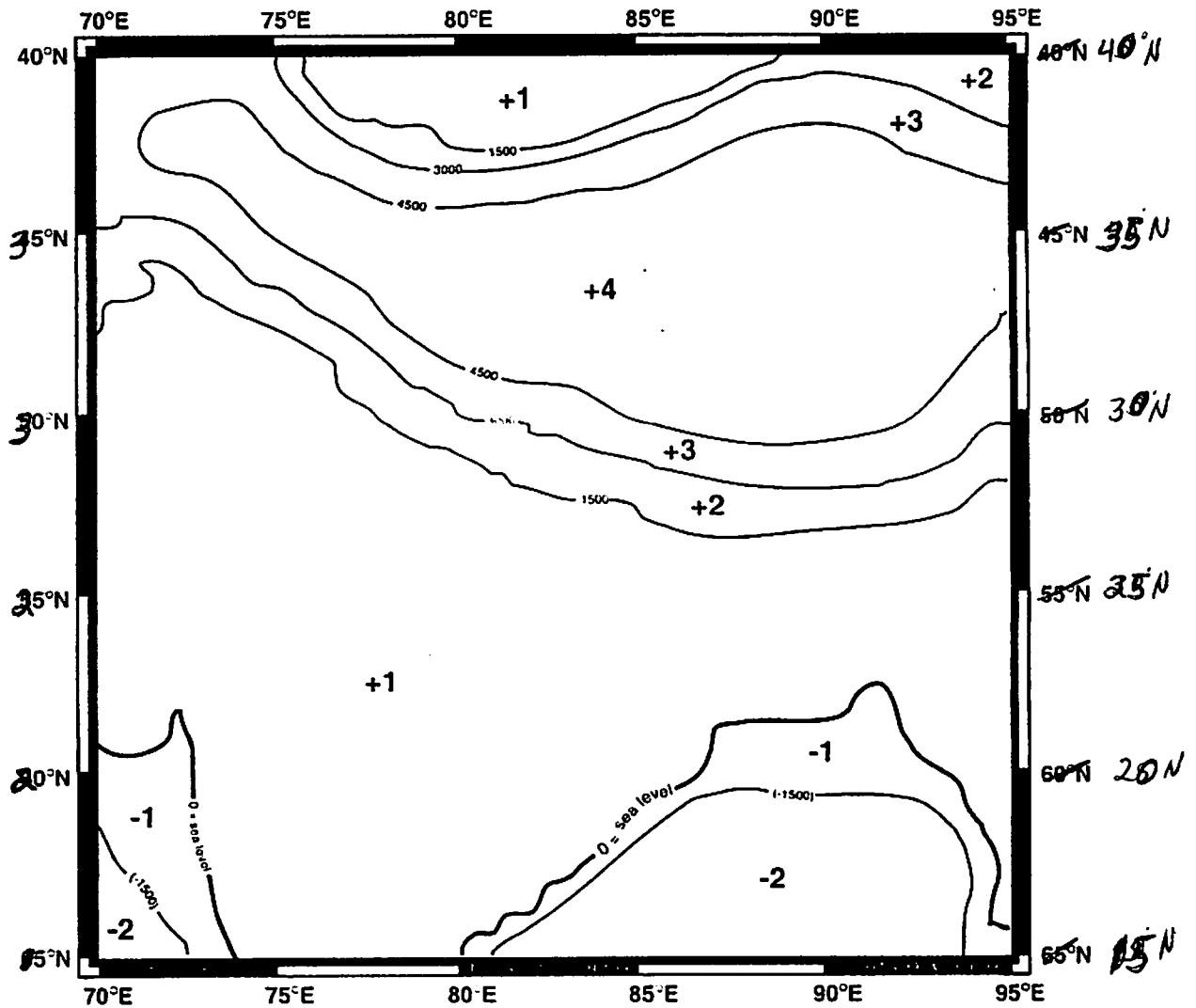
- Pick a color for each elevation
- Color the box for each number
- Color the map by number
- Use map for making a model

ELEVATION KEY: COLOR IN EACH NUMBER

+4	= more than 4,500 m. above sea level
+3	= 3,000 to 4,500 m. above sea level
+2	= 1,500 to 3,000 m. above sea level
+1	= 0 to 1,500 m. above sea level
— 0 Line	= Sea Level
-1	= 0 to -1,500 m. below sea level
-2	= -1,500 to -3,000 m. below sea level
-3	= -3,000 to -4,500 m. below sea level
-4	= -4,500 to -6,000 m. below sea level
-5	= more than -6,000 m. below sea level

NAME:

Himalayas Cutout Topographic Map



INSTRUCTIONS

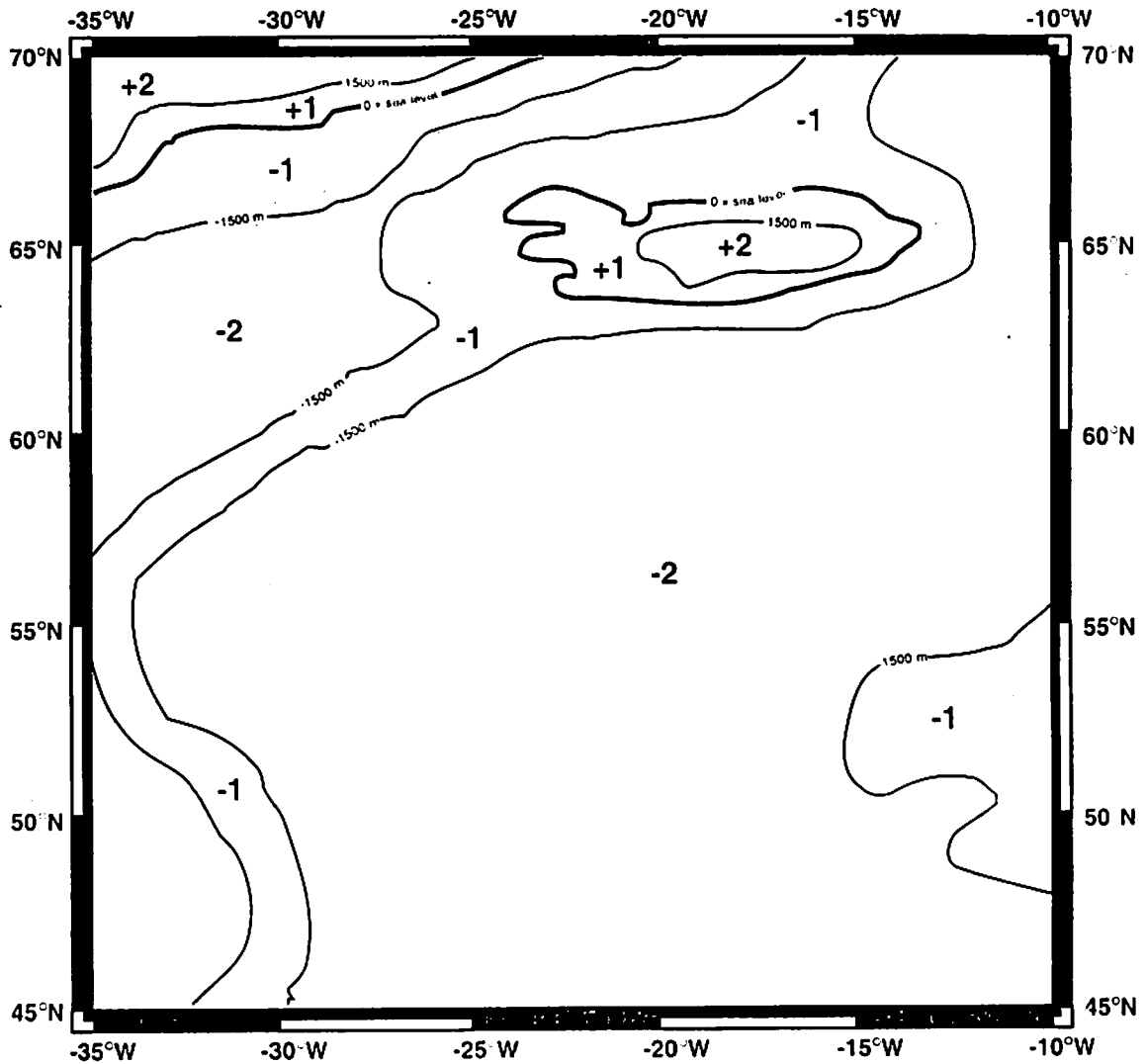
- Pick a color for each elevation
- Color the box for each number
- Color the map by number
- Use map for making a model

ELEVATION KEY: COLOR IN EACH NUMBER

+4	= more than 4,500 m. above sea level
+3	= 3,000 to 4,500 m. above sea level
+2	= 1,500 to 3,000 m. above sea level
+1	= 0 to 1,500 m. above sea level
— 0 Line	= Sea Level
-1	= 0 to -1,500 m. below sea level
-2	= -1,500 to -3,000 m. below sea level
-3	= -3,000 to -4,500 m. below sea level
-4	= -4,500 to -6,000 m. below sea level
-5	= more than -6,000 m. below sea level

NAME:

Iceland Cutout Topographic Map



INSTRUCTIONS

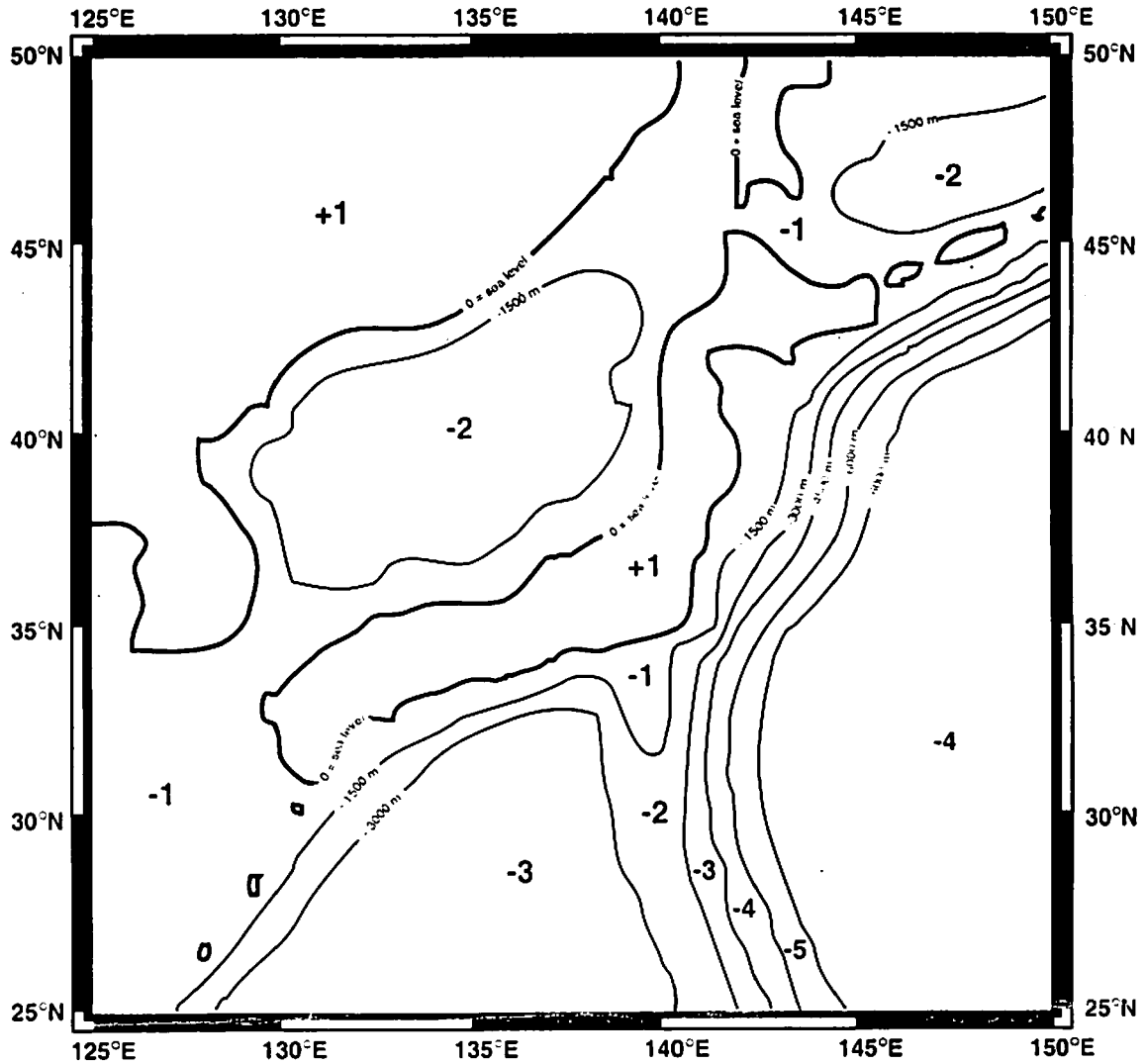
- Pick a color for each elevation
- Color the box for each number
- Color the map by number
- Use map for making a model

ELEVATION KEY: COLOR IN EACH NUMBER

+4	= more than 4,500 m. above sea level
+3	= 3,000 to 4,500 m. above sea level
+2	= 1,500 to 3,000 m. above sea level
+1	= 0 to 1,500 m. above sea level
— 0 Line	= Sea Level
-1	= 0 to -1,500 m. below sea level
-2	= -1,500 to -3,000 m. below sea level
-3	= -3,000 to -4,500 m. below sea level
-4	= -4,500 to -6,000 m. below sea level
-5	= more than -6,000 m. below sea level

NAME:

Japan Cutout Topographic Map



INSTRUCTIONS

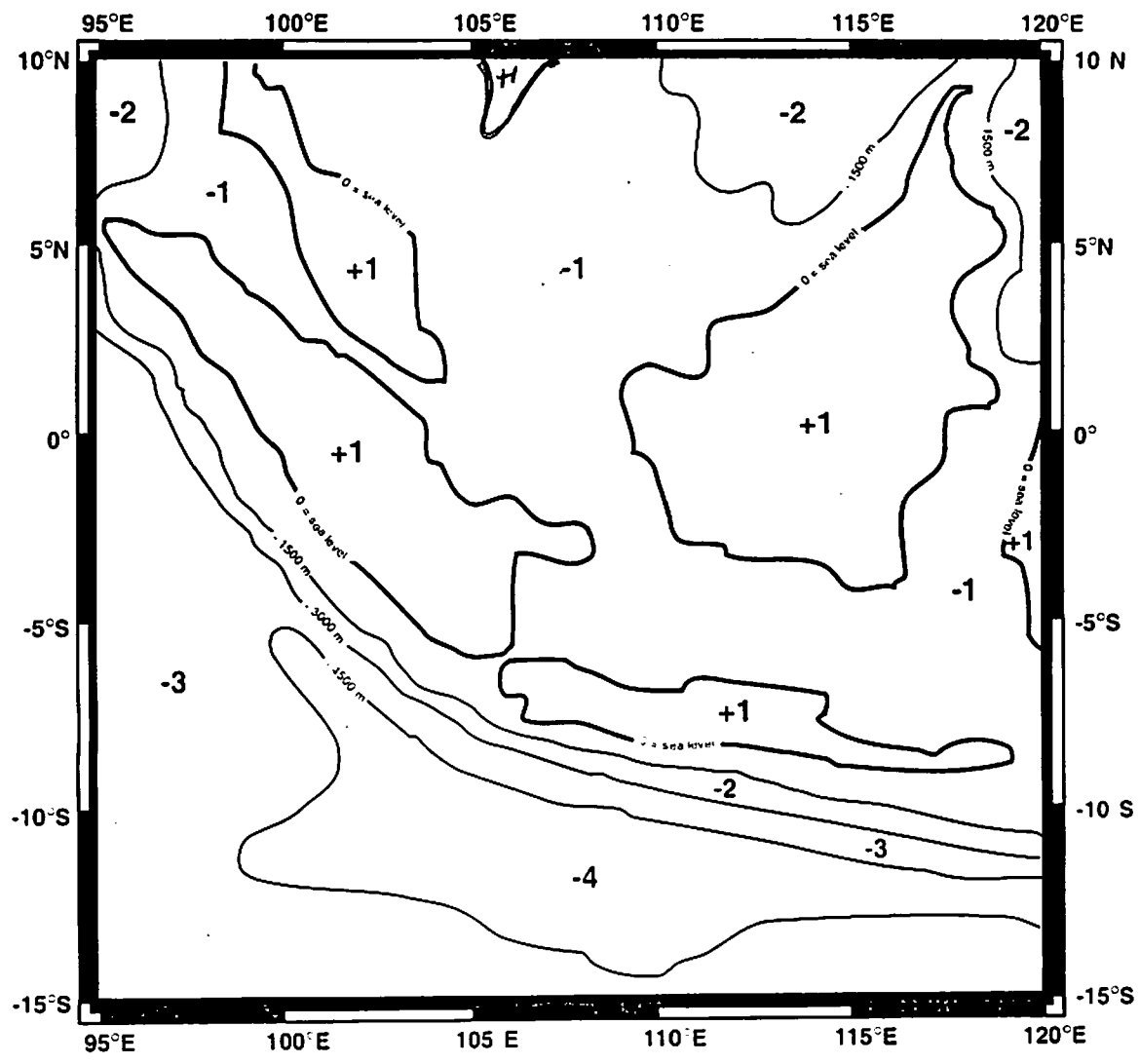
- Pick a color for each elevation
- Color the box for each number
- Color the map by number
- Use map for making a model

ELEVATION KEY: COLOR IN EACH NUMBER

+4	= more than 4,500 m. above sea level
+3	= 3,000 to 4,500 m. above sea level
+2	= 1,500 to 3,000 m. above sea level
+1	= 0 to 1,500 m. above sea level
— 0 Line	= Sea Level
-1	= 0 to -1,500 m. below sea level
-2	= -1,500 to -3,000 m. below sea level
-3	= -3,000 to -4,500 m. below sea level
-4	= -4,500 to -6,000 m. below sea level
-5	= more than -6,000 m. below sea level

NAME:

Java Trench Cutout Topographic Map

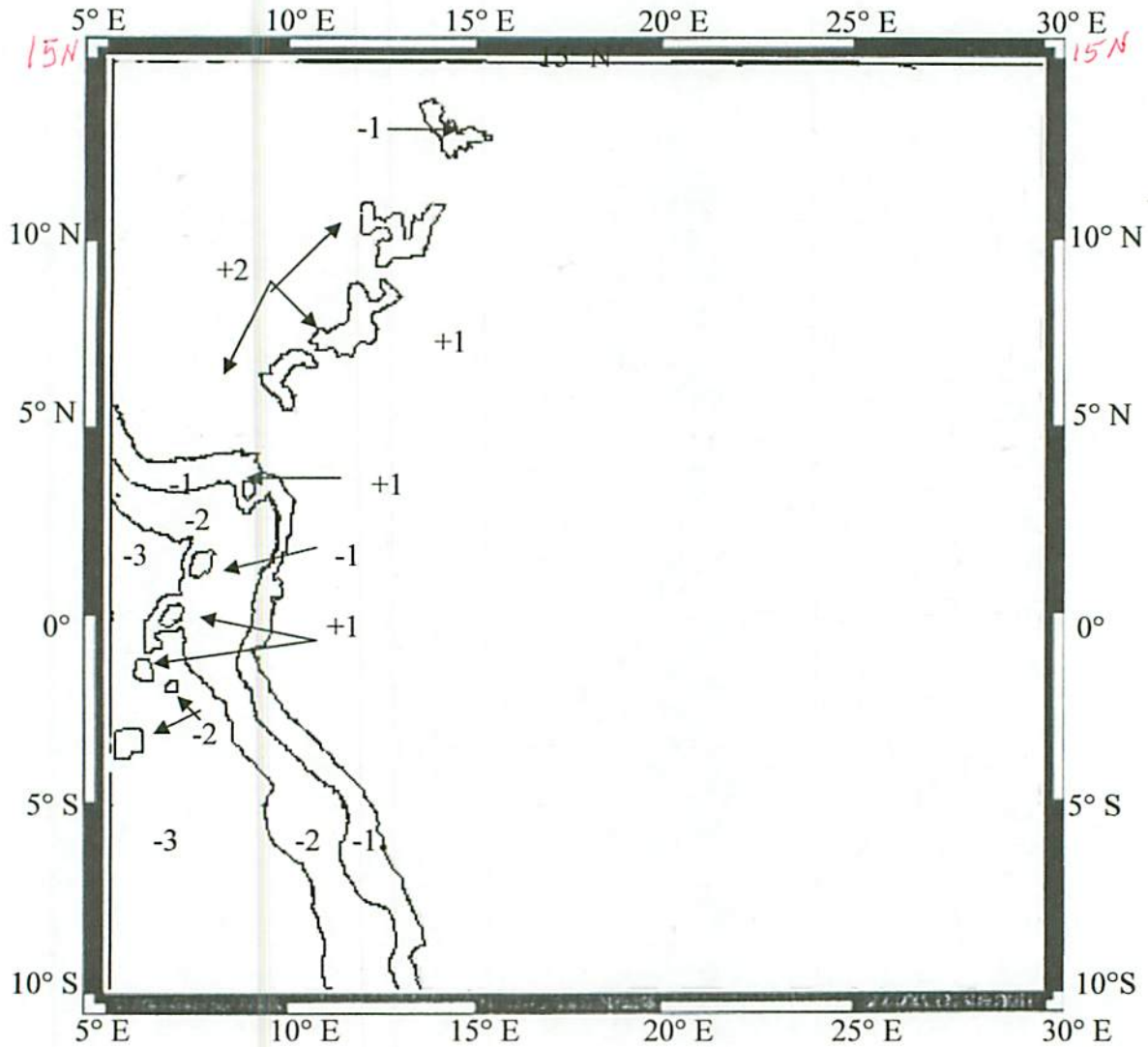


INSTRUCTIONS

- Pick a color for each elevation
- Color the box for each number
- Color the map by number
- Use map for making a model

ELEVATION KEY: COLOR IN EACH NUMBER	
+4	= more than 4,500 m. above sea level
+3	= 3,000 to 4,500 m. above sea level
+2	= 1,500 to 3,000 m. above sea level
+1	= 0 to 1,500 m. above sea level
— 0 Line	= Sea Level
-1	= 0 to -1,500 m. below sea level
-2	= -1,500 to -3,000 m. below sea level
-3	= -3,000 to -4,500 m. below sea level
-4	= -4,500 to -6,000 m. below sea level
-5	= more than -6,000 m. below sea level

Lake Nyos Cutout Topographic Map



INSTRUCTIONS

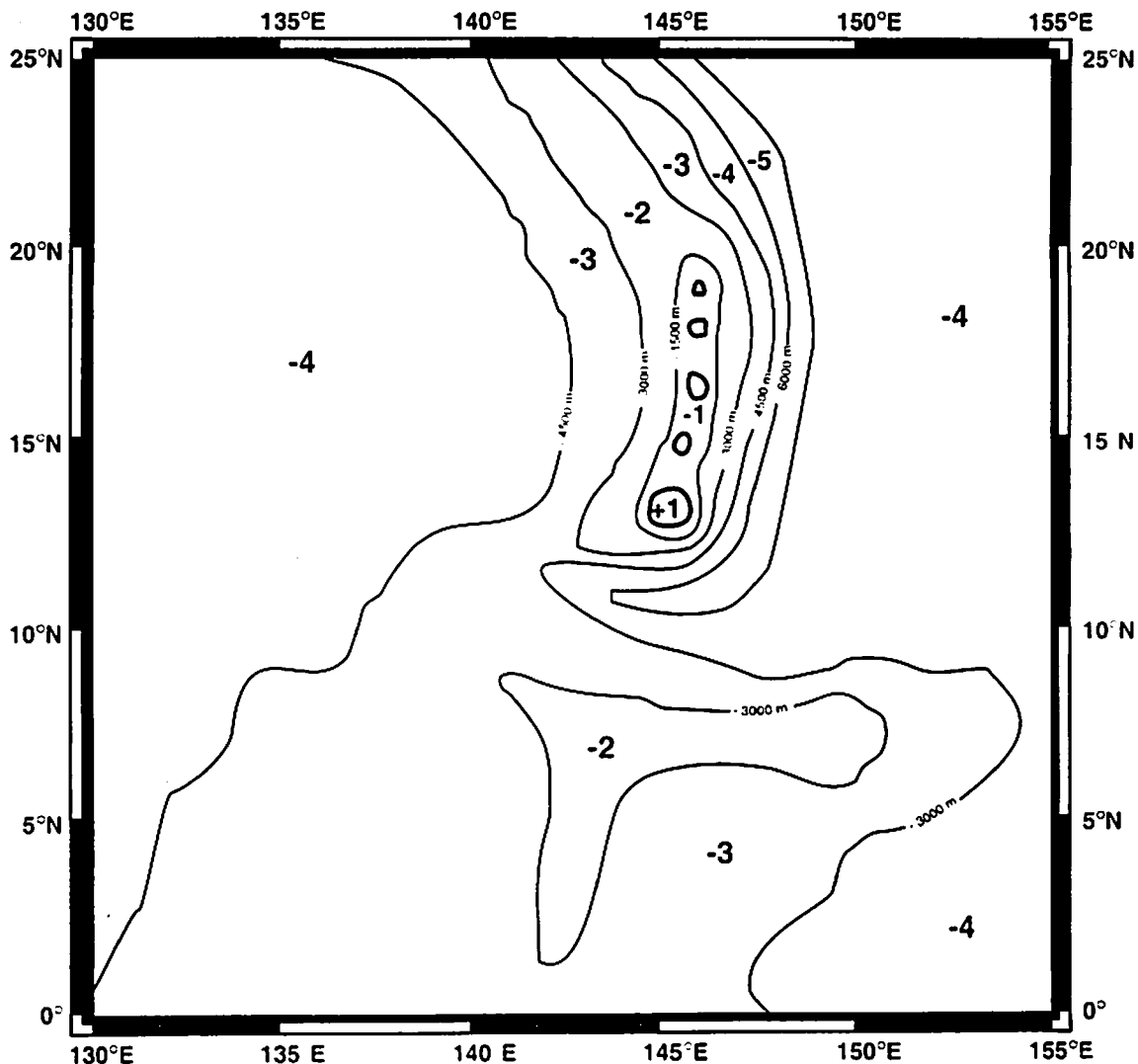
- Pick a color for each elevation
- Color the box for each number
- Color the map by number
- Use map for making a model

ELEVATION KEY: COLOR IN EACH NUMBER

+4	= more than 4,500 m. above sea level
+3	= 3,000 to 4,500 m. above sea level
+2	= 1,500 to 3,000 m. above sea level
+1	= 0 to 1,500 m. above sea level
— 0 Line	= Sea Level
-1	= 0 to -1,500 m. below sea level
-2	= -1,500 to -3,000 m. below sea level
-3	= -3,000 to -4,500 m. below sea level
-4	= -4,500 to -6,000 m. below sea level
-5	= more than -6,000 m. below sea level

NAME:

Mariana Trench Cutout Topographic Map



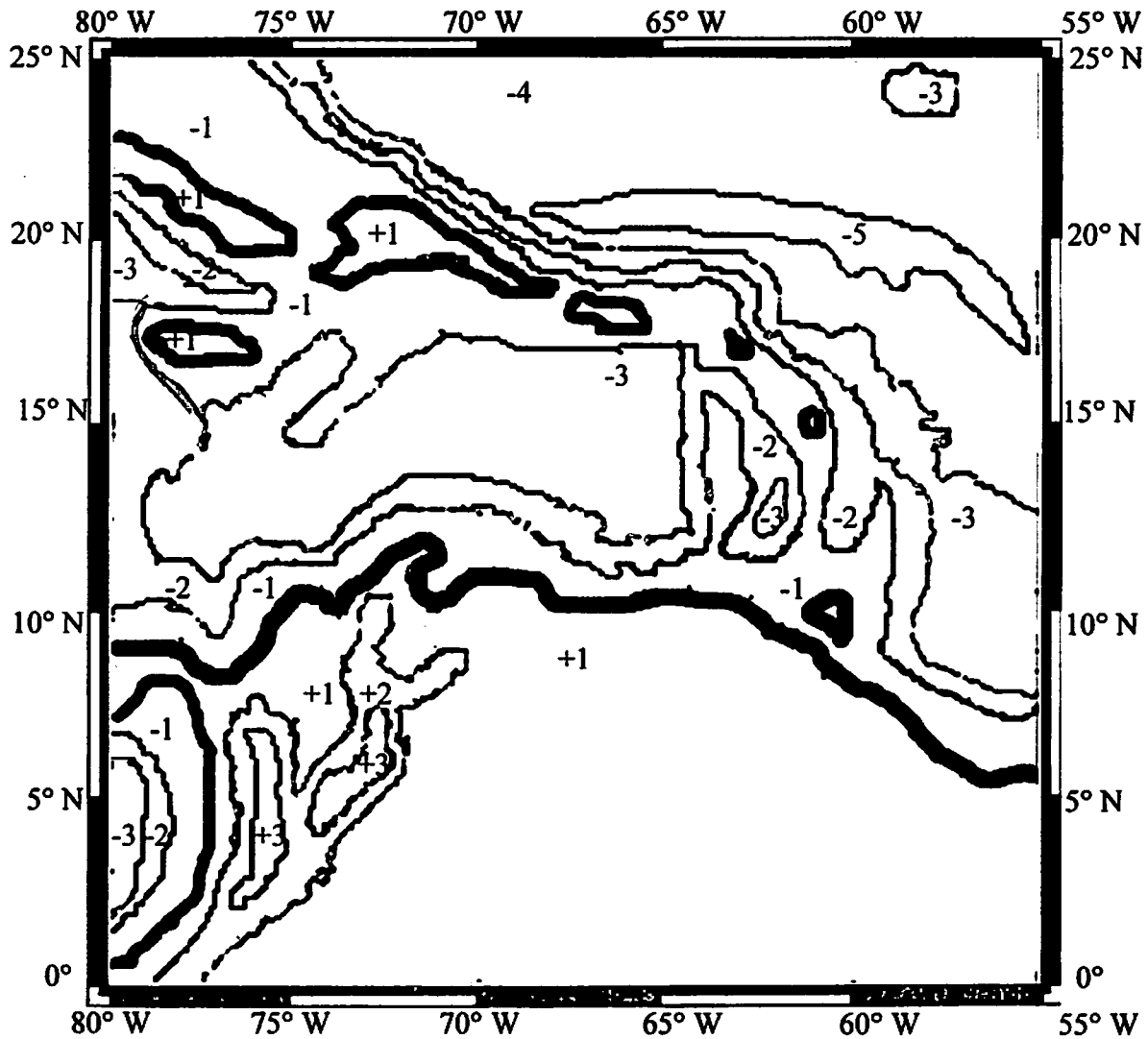
INSTRUCTIONS

- Pick a color for each elevation
- Color the box for each number
- Color the map by number
- Use map for making a model

ELEVATION KEY: COLOR IN EACH NUMBER

+4	= more than 4,500 m. above sea level
+3	= 3,000 to 4,500 m. above sea level
+2	= 1,500 to 3,000 m. above sea level
+1	= 0 to 1,500 m. above sea level
— 0 Line	= Sea Level
-1	= 0 to -1,500 m. below sea level
-2	= -1,500 to -3,000 m. below sea level
-3	= -3,000 to -4,500 m. below sea level
-4	= -4,500 to -6,000 m. below sea level
-5	= more than -6,000 m. below sea level

Montserrant Volcano Cutout Topographic Map



INSTRUCTIONS

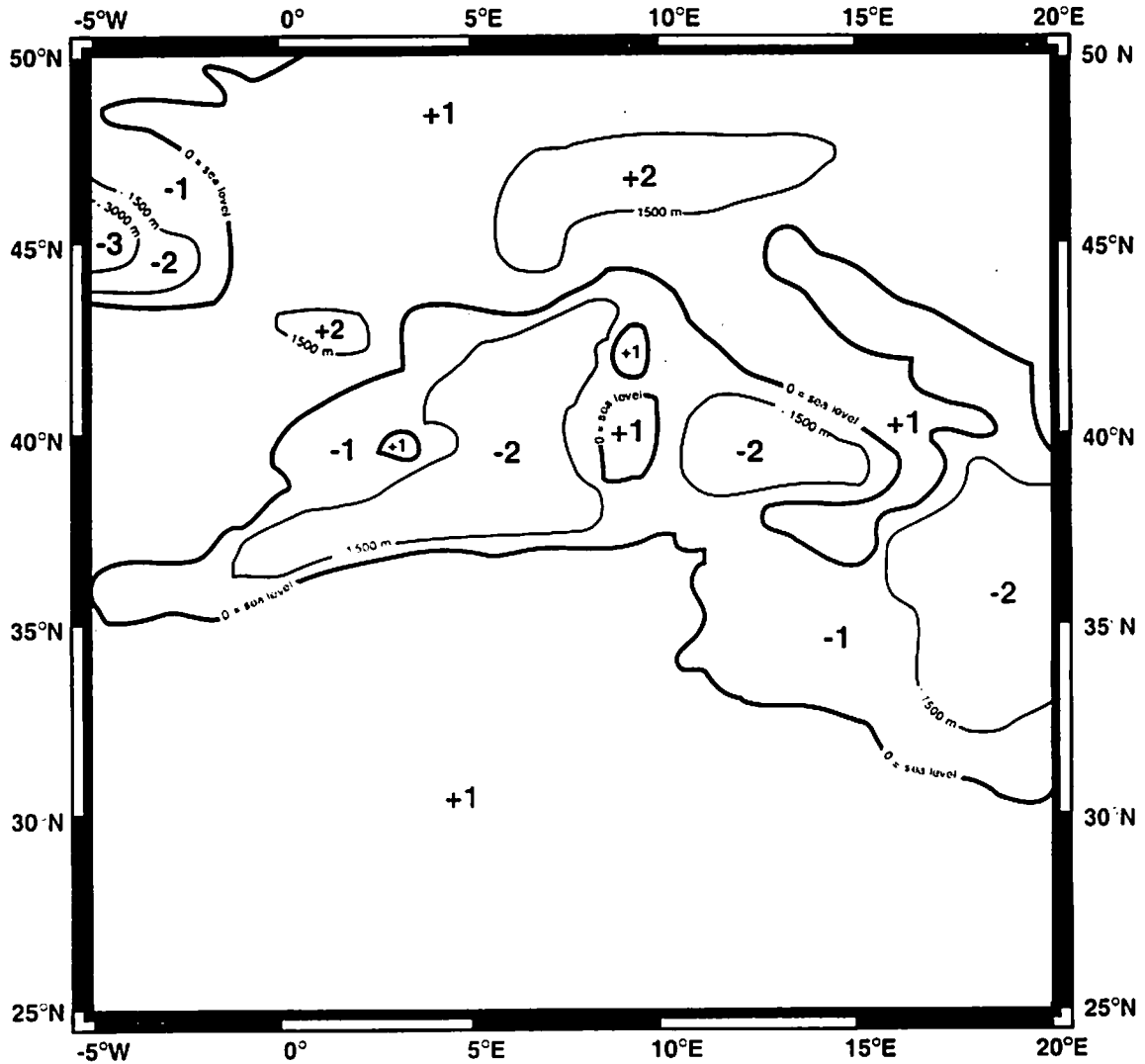
- Pick a color for each elevation
- Color the box for each number
- Color the map by number
- Use map for making a model

ELEVATION KEY: COLOR IN EACH NUMBER

+4	= more than 4,500 m. above sea level
+3	= 3,000 to 4,500 m. above sea level
+2	= 1,500 to 3,000 m. above sea level
+1	= 0 to 1,500 m. above sea level
0 Line	= Sea Level
-1	= 0 to -1,500 m. below sea level
-2	= -1,500 to -3,000 m. below sea level
-3	= -3,000 to -4,500 m. below sea level
-4	= -4,500 to -6,000 m. below sea level
-5	= more than -6,000 m. below sea level

NAME:

Mt. Etna Cutout Topographic Map



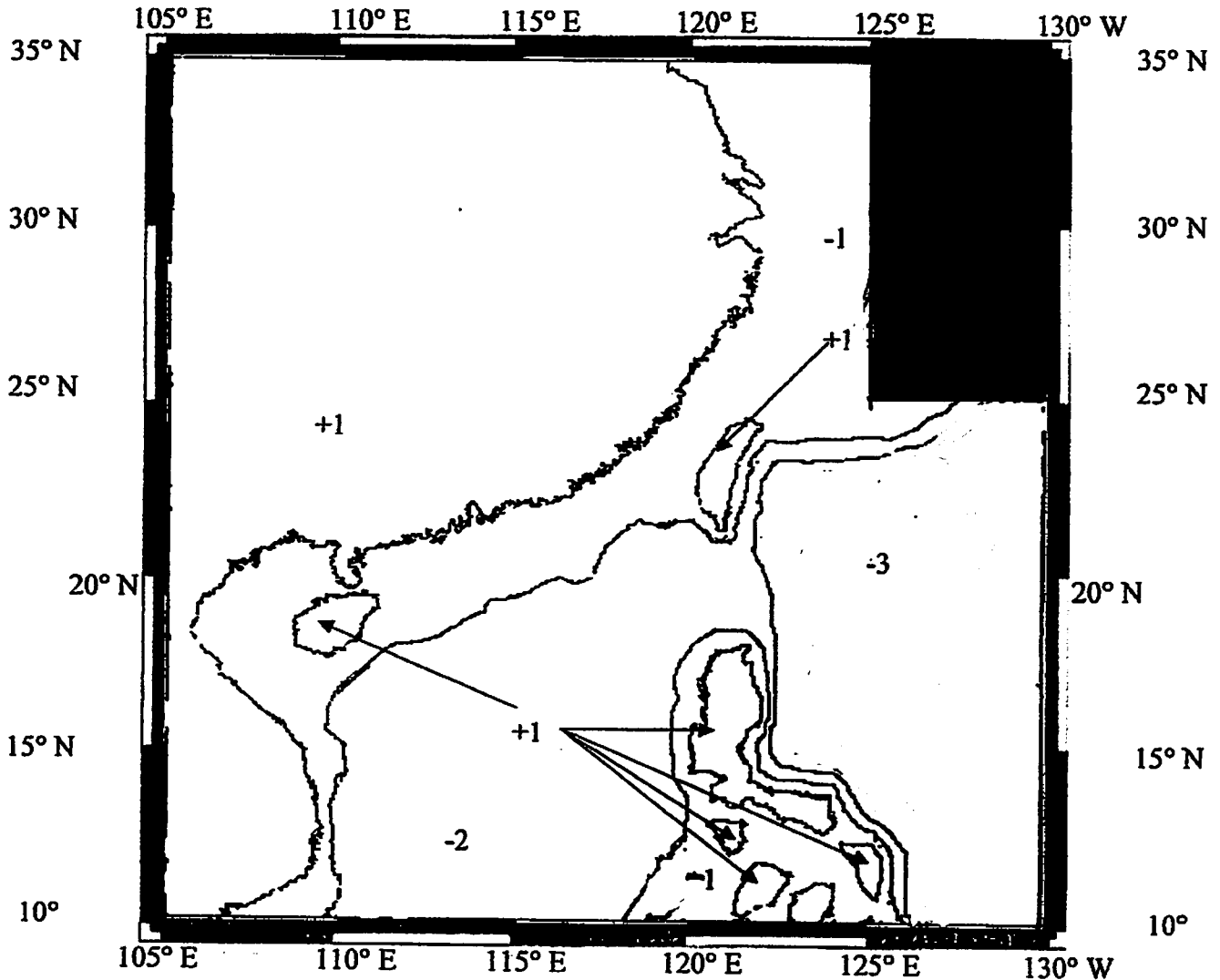
INSTRUCTIONS

- Pick a color for each elevation
- Color the box for each number
- Color the map by number
- Use map for making a model

ELEVATION KEY: COLOR IN EACH NUMBER

+4	= more than 4,500 m. above sea level
+3	= 3,000 to 4,500 m. above sea level
+2	= 1,500 to 3,000 m. above sea level
+1	= 0 to 1,500 m. above sea level.
— 0 Line	= Sea Level
-1	= 0 to -1,500 m. below sea level
-2	= -1,500 to -3,000 m. below sea level
-3	= -3,000 to -4,500 m. below sea level
-4	= -4,500 to -6,000 m. below sea level
-5	= more than -6,000 m. below sea level

Mt Pinatubo Cutout Topographic Map



INSTRUCTIONS

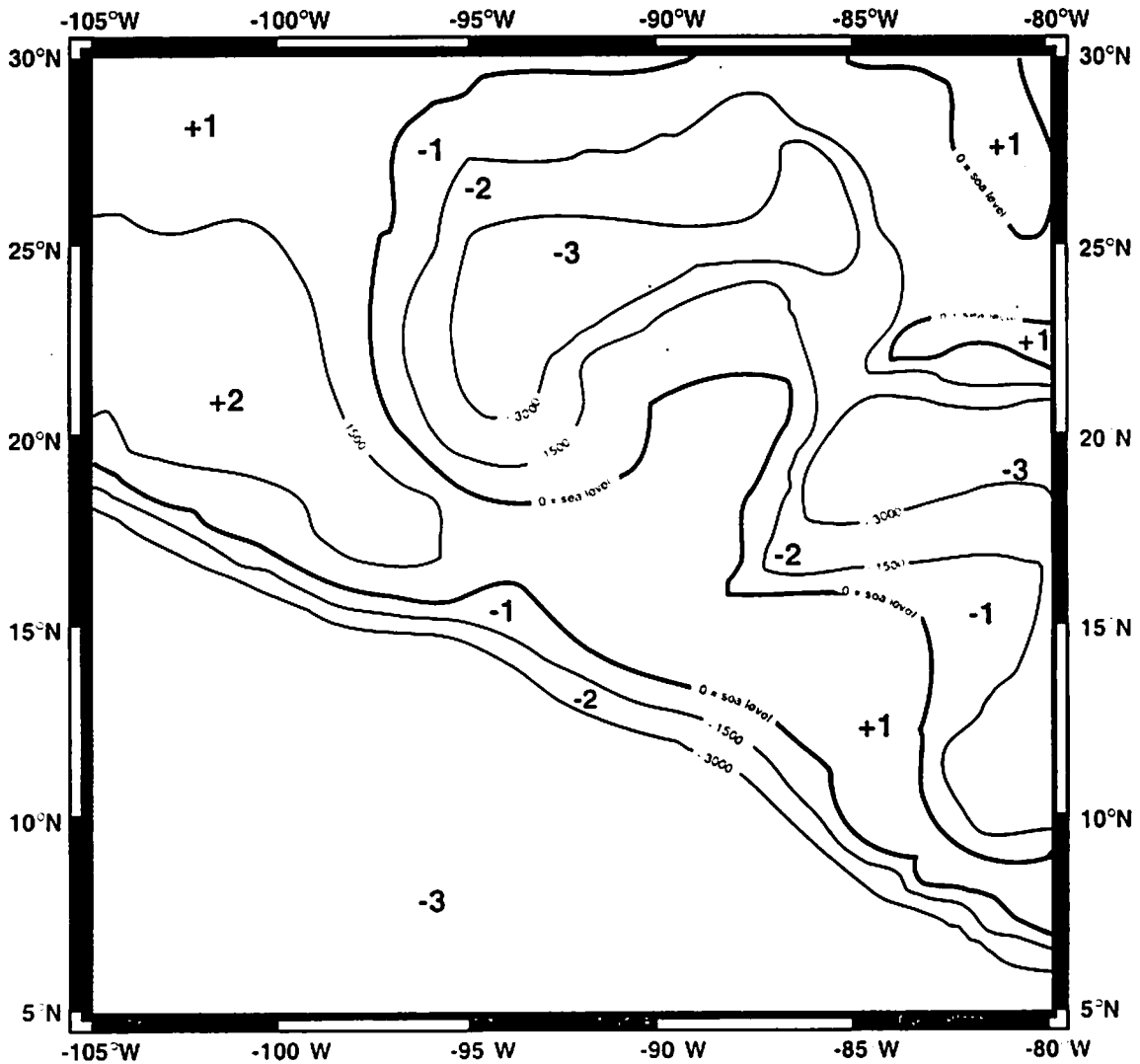
- Pick a color for each elevation
- Color the box for each number
- Color the map by number
- Use map for making a model

ELEVATION KEY: COLOR IN EACH NUMBER

+4	= more than 4,500 m. above sea level
+3	= 3,000 to 4,500 m. above sea level
+2	= 1,500 to 3,000 m. above sea level
+1	= 0 to 1,500 m. above sea level
— 0 Line	= Sea Level
-1	= 0 to -1,500 m. below sea level
-2	= -1,500 to -3,000 m. below sea level
-3	= -3,000 to -4,500 m. below sea level
-4	= -4,500 to -6,000 m. below sea level
-5	= more than -6,000 m. below sea level

NAME: _____

Mt. Popocatepetl Cutout Topographic Map



INSTRUCTIONS

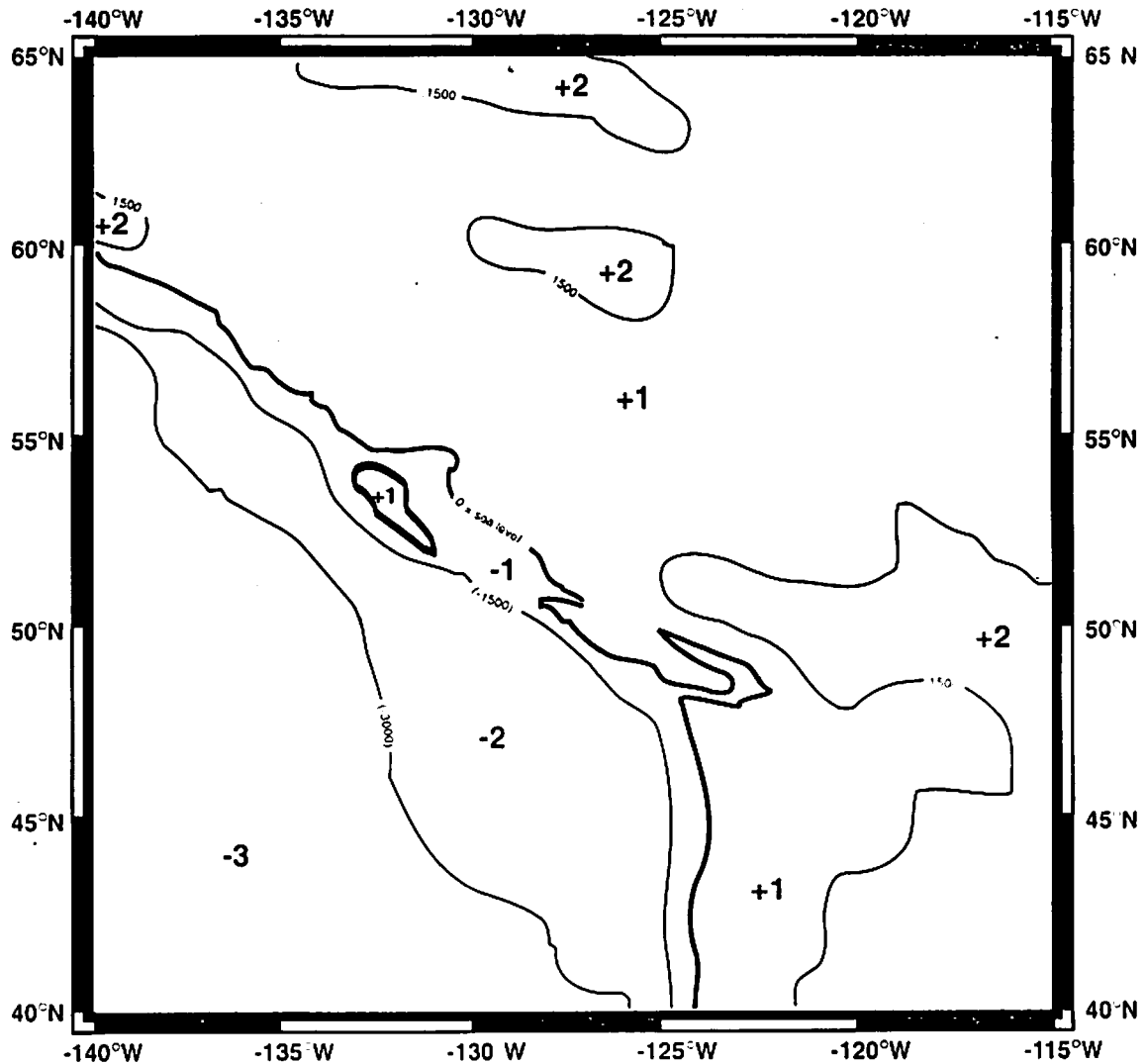
- Pick a color for each elevation
- Color the box for each number
- Color the map by number
- Use map for making a model

ELEVATION KEY: COLOR IN EACH NUMBER

+4	= more than 4,500 m. above sea level
+3	= 3,000 to 4,500 m. above sea level
+2	= 1,500 to 3,000 m. above sea level
+1	= 0 to 1,500 m. above sea level
— 0 Line	= Sea Level
-1	= 0 to -1,500 m. below sea level
-2	= -1,500 to -3,000 m. below sea level
-3	= -3,000 to -4,500 m. below sea level
-4	= -4,500 to -6,000 m. below sea level
-5	= more than -6,000 m. below sea level

NAME:

Mt. St. Helens Cutout Topographic Map



INSTRUCTIONS

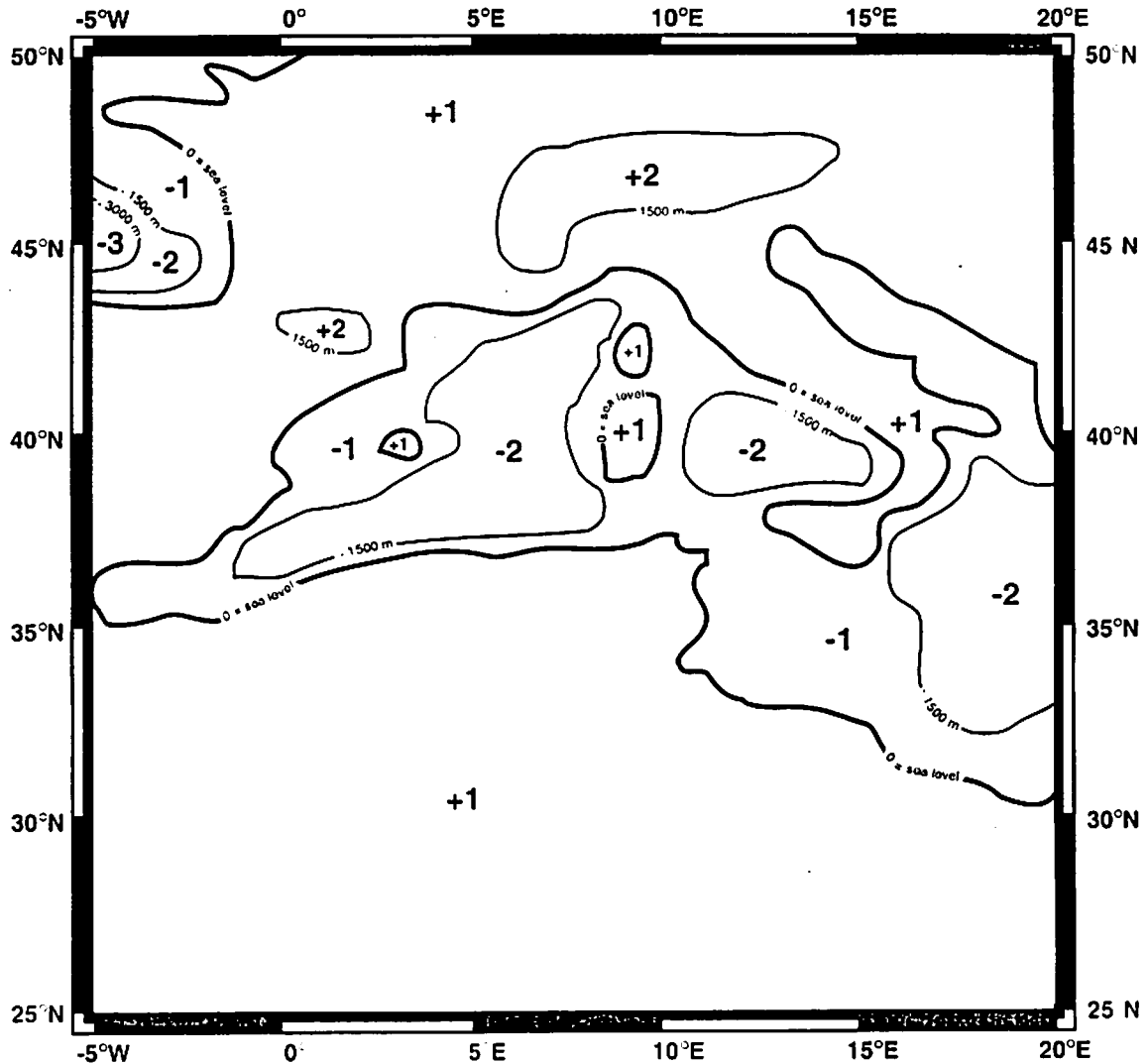
- Pick a color for each elevation
- Color the box for each number
- Color the map by number
- Use map for making a model

ELEVATION KEY: COLOR IN EACH NUMBER

+4	= more than 4,500 m. above sea level
+3	= 3,000 to 4,500 m. above sea level
+2	= 1,500 to 3,000 m. above sea level
+1	= 0 to 1,500 m. above sea level
— 0 Line	= Sea Level
-1	= 0 to -1,500 m. below sea level
-2	= -1,500 to -3,000 m. below sea level
-3	= -3,000 to -4,500 m. below sea level
-4	= -4,500 to -6,000 m. below sea level
-5	= more than -6,000 m. below sea level

NAME:

Mt. Vesuvius Cutout Topographic Map



INSTRUCTIONS

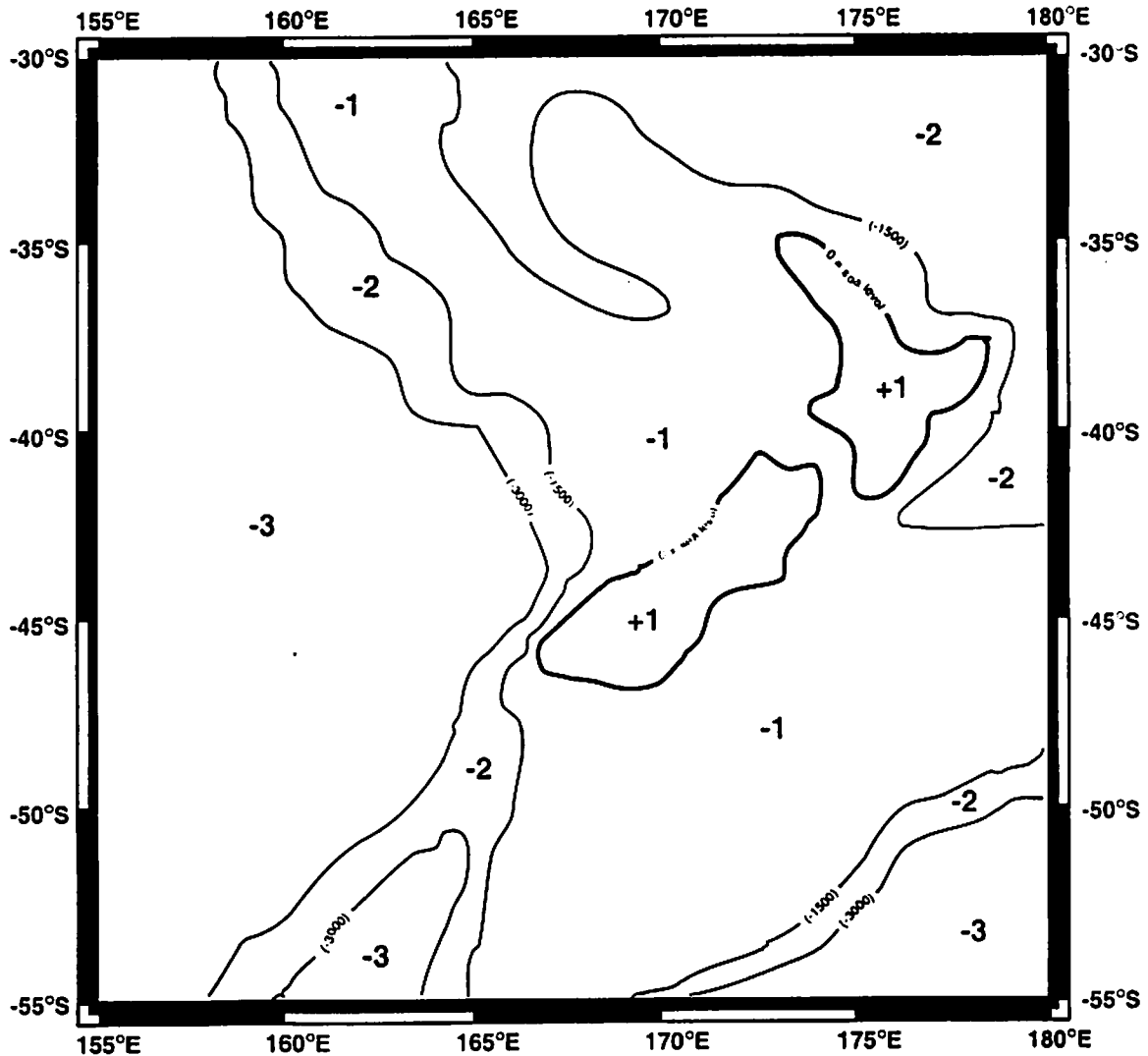
- Pick a color for each elevation
- Color the box for each number
- Color the map by number
- Use map for making a model

ELEVATION KEY: COLOR IN EACH NUMBER

+4	= more than 4,500 m. above sea level
+3	= 3,000 to 4,500 m. above sea level
+2	= 1,500 to 3,000 m. above sea level
+1	= 0 to 1,500 m. above sea level
— 0 Line	= Sea Level
-1	= 0 to -1,500 m. below sea level
-2	= -1,500 to -3,000 m. below sea level
-3	= -3,000 to -4,500 m. below sea level
-4	= -4,500 to -6,000 m. below sea level
-5	= more than -6,000 m. below sea level

NAME:

New Zealand Cutout Topographic Map



INSTRUCTIONS

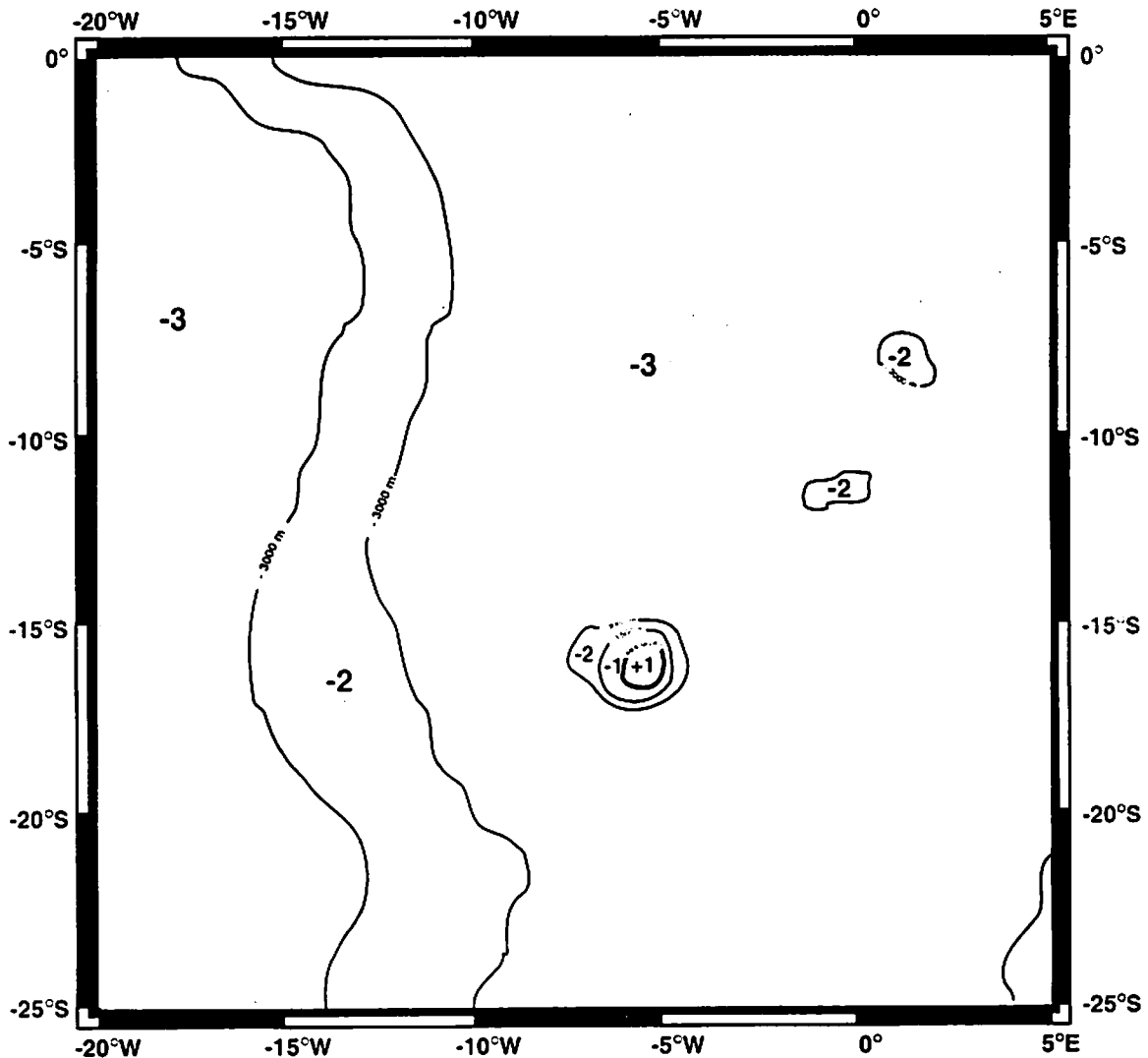
- Pick a color for each elevation
- Color the box for each number
- Color the map by number
- Use map for making a model

ELEVATION KEY: COLOR IN EACH NUMBER

+4	= more than 4,500 m. above sea level
+3	= 3,000 to 4,500 m. above sea level
+2	= 1,500 to 3,000 m. above sea level
+1	= 0 to 1,500 m. above sea level
— 0 Line	= Sea Level
-1	= 0 to -1,500 m. below sea level
-2	= -1,500 to -3,000 m. below sea level
-3	= -3,000 to -4,500 m. below sea level
-4	= -4,500 to -6,000 m. below sea level
-5	= more than -6,000 m. below sea level

NAME:

St. Helena Island Cutout Topographic Map



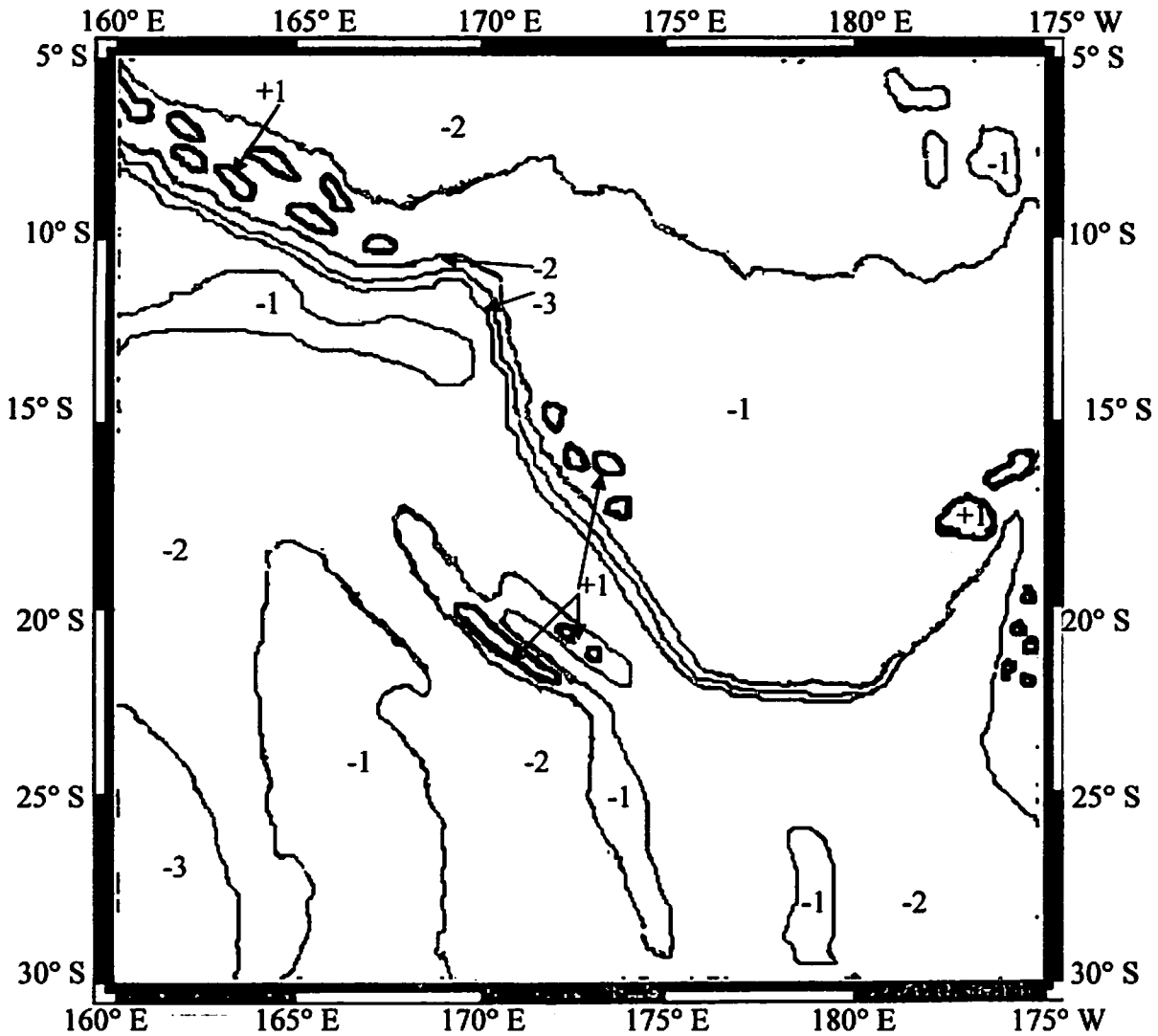
INSTRUCTIONS

- Pick a color for each elevation
- Color the box for each number
- Color the map by number
- Use map for making a model

ELEVATION KEY: COLOR IN EACH NUMBER

+4	= more than 4,500 m. above sea level
+3	= 3,000 to 4,500 m. above sea level
+2	= 1,500 to 3,000 m. above sea level
+1	= 0 to 1,500 m. above sea level.
— 0 Line	= Sea Level
-1	= 0 to -1,500 m. below sea level
-2	= -1,500 to -3,000 m. below sea level
-3	= -3,000 to -4,500 m. below sea level
-4	= -4,500 to -6,000 m. below sea level
-5	= more than -6,000 m. below sea level

Tonga Islands Cutout Topographic Map



INSTRUCTIONS

- Pick a color for each elevation
- Color the box for each number
- Color the map by number
- Use map for making a model

ELEVATION KEY: COLOR IN EACH NUMBER

+4	= more than 4,500 m. above sea level
+3	= 3,000 to 4,500 m. above sea level
+2	= 1,500 to 3,000 m. above sea level
+1	= 0 to 1,500 m. above sea level
— 0 Line	= Sea Level
-1	= 0 to -1,500 m. below sea level
-2	= -1,500 to -3,000 m. below sea level
-3	= -3,000 to -4,500 m. below sea level
-4	= -4,500 to -6,000 m. below sea level
-5	= more than -6,000 m. below sea level