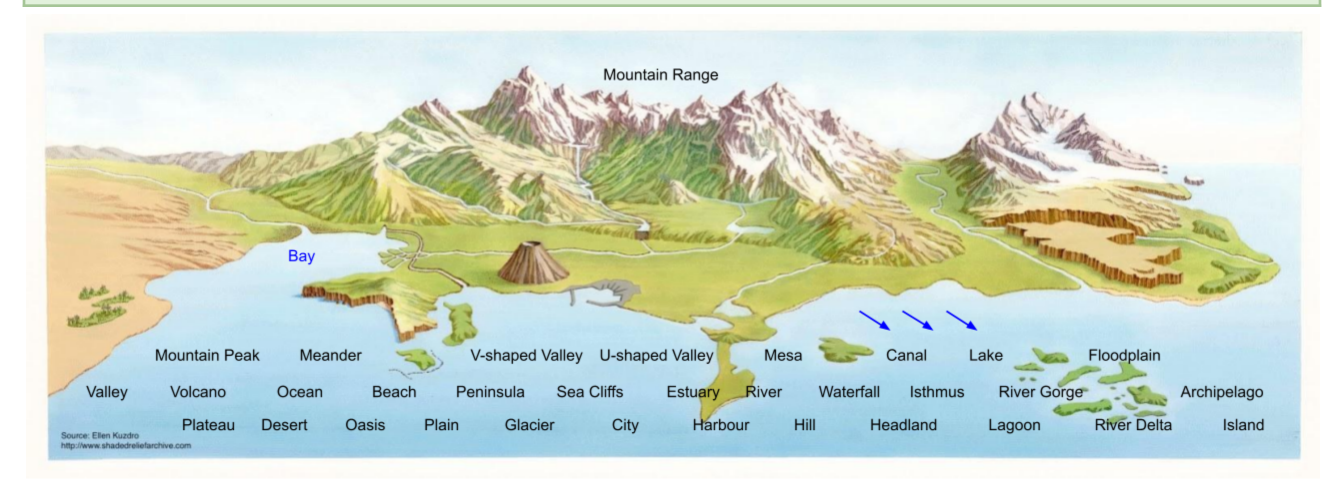
Know your world

Your Task: Identify the 32 landforms on the image below.

Instructions: A. Double-click the illustration below to open gDrawing, then click-hold-drag each label into its correct location. Note: Two labels are already in the correct place a.

B. Change to blue the labels for water features, then drag and reposition each arrow to show the direction of flow of any three rivers.



B. Choose two or three of the landforms from the diagram – ones you are less familiar with. How you would describe each landform to a blind person. Add your description of each below.

Landform A: Name

Description

Landform B: Name

Description

Landform B: Name

Description

Description

- C. Now, try out your descriptions on one of your classmates. Can they guess the landform feature? If not, maybe your description needs refining.
- D. Application: Visit the <u>gEarth place linked here</u>.
 Double-click the gDrawing to the right, to label each of the landforms

Location: Location

you can identify using gEarth.

E. Visit this location for a different view of this region.

Name and describe the landform that dominates this city's skyline.

Answer

What type of landform is it? **Answer**

Name the other types of landforms you see:

Answer

Extension Activities

- A. For the two or three landforms you described in part C, investigate online to find a clear example of each. In the space below, (a) add the name of each; (b) describe its location; and (c) add a small photo to clearly show its shape.
- B. Choose one landform and investigate how it was formed. Specifically, look into how the different geologic processes played a role in its formation: weathering, erosion, sedimentation, geologic uplift, volcanism.

