

## Engineering Activity 7: Data Collection: Improve

Record any data that you collect using your improved remote sensing device(s).

### Site A

Topography:  flat  hilly  steep

Landforms: canyons valleys mountains

Minerals: clay (triangle ▲ and felt)  
sulfate minerals (star ★ and foam)  
volcanic minerals (circle ● and paper)

### Site A Side View (label height and width)

<b>A</b>	<b>B</b>
<b>C</b>	<b>D</b>

### Site A Bird's-Eye View (label as needed)

<b>A</b>	<b>B</b>
<b>C</b>	<b>D</b>

## Data Collection

### Site B

Topography:  flat  hilly  steep

Landforms: canyons valleys mountains

Minerals: clay (triangle ▲ and felt)  
sulfate minerals (star ★ and foam)  
volcanic minerals (circle ● and paper)

#### *Site B Side View (label height and width)*

<b>A</b>	<b>B</b>
<b>C</b>	<b>D</b>

#### *Site B Bird's-Eye View (label as needed )*

<b>A</b>	<b>B</b>
<b>C</b>	<b>D</b>

## Draw Pictures

Draw pictures of your technology before and after you improved it.

A large, empty rectangular box with a thin black border, intended for drawing pictures of technology before and after improvement.