|  |  |  |
| --- | --- | --- |
| What are the **problems?** |  | What are the **goals**? |
| * \_\_\_\_\_\_\_\_\_\_\_\_\_\_ into the bay.
* \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ need habitat.
 |  | * To design a \_\_\_\_\_\_\_\_\_\_\_ to reduce \_\_\_\_\_\_\_\_\_\_\_
* To create \_\_\_\_\_\_\_\_\_\_\_ for \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.
* To \_\_\_\_\_\_\_\_\_\_\_\_ your idea to the city council
 |

**ASK**

|  |  |  |
| --- | --- | --- |
| What are the **constraints**? |  | What are the **criteria**?  |
| * You must use the **paint tray** with **350 ml soil** as your model bay and shore!
* You can only use allowable **materials.** See list!
* \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_:
	+ Make it rain 350 ml of water (all of it!).
	+ Make it rain for this much time: \_\_\_\_\_\_\_\_\_\_.
 |  | * See your **yellow sheet**.
* Three criteria:

1.3.2. |