

Activity 1: Put the steps for redoing an exhibit in order!

Using the list provided try to put the steps to redoing an exhibit in order. Once you think you have it, check your answers with the description above.

Step 1- _____

Step 2- _____

Step 3- _____

Step 4- _____

Step 5- _____

Step 6- _____

Step 7- _____

Step 8- _____

- **Remove substrate and live rock throw it away**
- **Decide if you are keeping the animals and set up a holding space**
- **Move the animals to a holding space and super chlorinate the system**
- **Turn on the tank LSS to begin the cycling process**
- **Add water and make sure rocks are stable**
- **Add the animals and complete water changes and monitor water quality regularly**
- **Design the interior of the exhibit, add substrate and base rock**
- **Rework the LSS**

Activity 2: Redo a room in your home!

Using the lines below write down your own steps for redoing a room in your household!
Make sure you take before and after pictures and share them with us on Facebook!

Step 1- _____

Step 2- _____

Step 3- _____

Step 4- _____

Step 5- _____

Step 6- _____

Step 7- _____

Step 8- _____

Discussion Questions:

1. We discussed the invasive anemone in the Symbiosis exhibit, what are some other invasive species in your area?
2. What can you do to help keep invasive species populations down?
3. Other than removing invasive species and changing the exhibit to mimic an animal's habitat, why else do you think aquarists would redo an exhibit?
4. In what ways was redoing a room in your home similar to redoing an aquarium exhibit? What was different?