

Name:	Date:

## CONSERVATION IN ACTION:

## SCIENTIFIC INQUIRY PROCESS

1. THE ISSUE	Drawing/ Image
1	
2. CREATE A STRATEGY	Drawing/ Image
$\uparrow$	
3. DESIGN PLAN	Drawing/ Image
$\uparrow$	
4. TEST, OBSERVE, RECORD	Drawing/ Image
4	
5. DATA ANALYSIS	Drawing/ Image
$\uparrow$	
6. COMMUNICATE	Drawing/ Image
$\triangle$	
7. REFLECT & ADAPT	Drawing/ Image
	2. CREATE A STRATEGY  3. DESIGN PLAN  4. TEST, OBSERVE, RECORD  5. DATA ANALYSIS  6. COMMUNICATE