

Data sheet.

**Game 1: Free harvest**

	Equation	Example			Game						
Fishing season		0	1	2	0	1	2	3	4	5	6
(A) Total population	$= C + D$										
(B) Number caught											
(C) Remaining population	$= A - B$	100			100						
(D) Young of the year (YOY)	$= C \div 10$	10			10						

Final population: \_\_\_\_\_

**Game 2: Maintain or increase population**

	Equation									
Fishing season		0	1	2	3	4	5	6		
(A) Total population	$= C + D$									
(B) Number caught										
(C) Remaining population	$= A - B$	100								
(D) Young of the year (YOY)	$= C \div 10$	10								
Stocking additions (if applicable)										

Final population: \_\_\_\_\_

**Game 3: Coastal development scenario**

	Equation									
Fishing season		0	1	2	3	4	5	6		
(A) Total population	$= C + D$									
(B) Number caught										
(C) Remaining population	$= A - B$	100								
(D) Young of the year (YOY)	$= C \div 10$	10								
Subtractions (coastal development)										
Additions (coastal development)										

Final population: \_\_\_\_\_