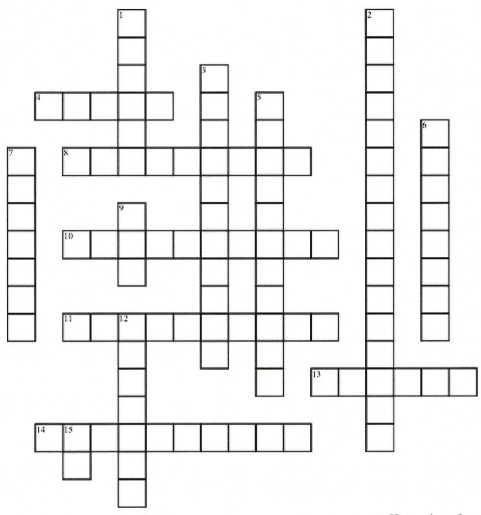
Name:	Date:
Name.	

## Overfishing



acro	100
	****

- 4. Who consumes more fish. Japan or America?
- 8. Errors in can present opportunities of mismanagement
- metric tons were used directly for human production
- fishing occurs throughout much of the ocean in all regions
- 13. Establishing maximum sustainable
- yield is a business
- 14. In 2012 500 species accounted for approximately\_ metric tons
- of catch

## Down

- 1. Some region have a larger \_\_\_\_ ocean life than others
- 2. By 2005 many people worldwide were starting to recognize the concerns of fish species
- 3. The process of breeding, rearing, and harvesting of organisms in aquatic environments
- 5. When the quantity of fish taken exceeds the amount of fish that can be resupplied.
- 6. A lot of bycatch die while trapped in nets and ultimately become part of the ocean floor as

- 7. Harvesting of non target species
- Seafood accounts for about \_\_\_ of protein humans eat
- sustainable yield is the greatest yield of target species that fisheries take without jeopardizing future catches
- 15. Seafood accounts for about of what people eat

## Word Bank

142 million 4% 18% Japan Impact 108 million Aquaculture Overexploitation Bycatch Sediment Overfishing Commercial Maximum Tricky Estimates