Name: $\qquad$

# The Mystery of Corn \#4 Vocabulary Word Scrabble: 

ecoevnser - $\qquad$
gtinriaori - $\qquad$
thsferearw - $\qquad$
anoepvraoit -

1. How much of the earth is made up of water.
A. 1/2
B. $3 / 4$
C. $1 / 4$
D. All of it

2. Crops are watered by $\qquad$ and $\qquad$
3. $\qquad$ of the earth is salt water.
4. What are the big three?
5. What is the prevention of the wasteful use of a resource?
A. Precipitation
B. Recycling
C. Conservation
D. Irrigation

6. Farmers use many forms of $\qquad$ to help them water their crops.
7. What step in the water cycle comes after the condensation is in the clouds? $\qquad$
8. Where does most of the precipitation from the clouds land?
A. My backyard
B. In buckets
C. Swimming pools
D. In bodies of water

9. How much salt is needed for the desalination experiment?
$\qquad$ tablespoons

Name: Answer Key

# dhae Nuystesey ors cosen \#4 Vocabulary Word Scrabble: 

ecoevnser - Conserve
gtinriaori - Irrigation
thsferearw - Freshwater
anoepvraoit - Evaporation

1. How much of the earth is made up of water.
A. $1 / 2$
(B.) $3 / 4$
C. $1 / 4$
D. All of it

2. Crops are watered by rainfall and irrigation
3. $97 \%$ of the earth is salt water.
4. What are the big three?
$\qquad$
5. What is the prevention of the wasteful use of a resource?
A. Precipitation
B. Recycling
C. Conservation
D. Irrigation

6. Farmers use many forms of technology to help them water their crops.
7. What step in the water cycle comes after the condensation is in the clouds? precipitation
8. Where does most of the precipitation from the clouds land?
A. My backyard
B. In buckets
C. Swimming pools
D. In bodies of water

9. How much salt is needed for the desalination experiment? 2 tablespoons
