

Directions to assemble the Water Catcher

1. Cut these directions off the page along the scissor line below.
2. Place remaining square on flat surface with the writing down and fold each corner to the center.
3. Turn over and fold each corner again to the center and crease all folds.
4. Fold square in half to make a rectangle-not triangle-and crease fold line.
5. Fold square in half the other way to make a rectangle, crease fold line, open up last two folds.
6. Place three fingers and thumb under "Water Catcher" flaps making 4 cones, close sides together.

To Play the game (two people required)

1. First person holds the Water Catcher and asks the other person to choose a word on a flap - spell the word while moving the catcher in each direction, have them pick a number from the numbers showing; count the number out.
2. Open the Catcher; choose one of the four numbers showing-ask the question for the number picked and ask the person to guess the answer. Open the flap for the answer. **For information: www.azwater.gov/Conservation**



1 To save water you should limit your shower to how many minutes?
5 minutes- saves up to 25 gallons more than a 10 minute shower

2 What can you put on top of a pool to reduce evaporation?
a pool cover

3 What should you do if you have a leaky faucet?
repair it - saves up to 140 gallons per week

4 Old toilets use 3 1/2 to 5 gallons per flush how many gallons do new toilets use?
1.6 gallons per flush

5 A standard clothes washer per load uses 41 gallons How many gallons can you save?
16 gallons per load

6 Why should you only run full loads of laundry or dishes?
You can save up to 600 gallons of water per month

7 What can you use to clean your sidewalk instead of a hose?
a broom - saves 80 gallons each time

8 You can save water by turning off the faucet when you brush your teeth, shave
You can save water by turning off the faucet when you brush your teeth, shave

9 You can conserve

10 Water