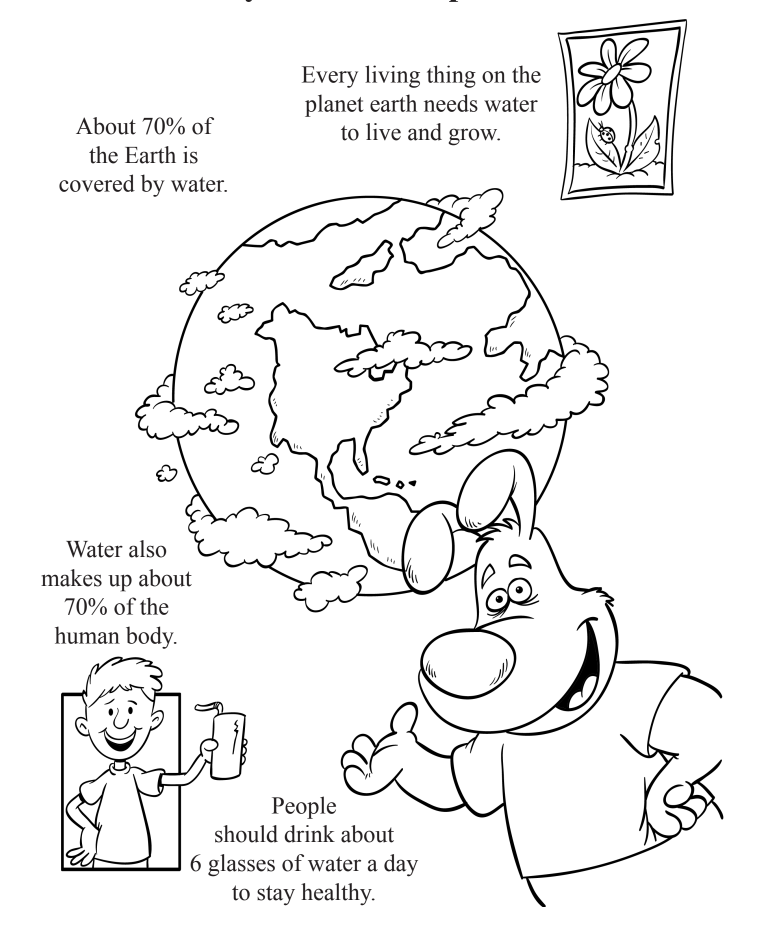
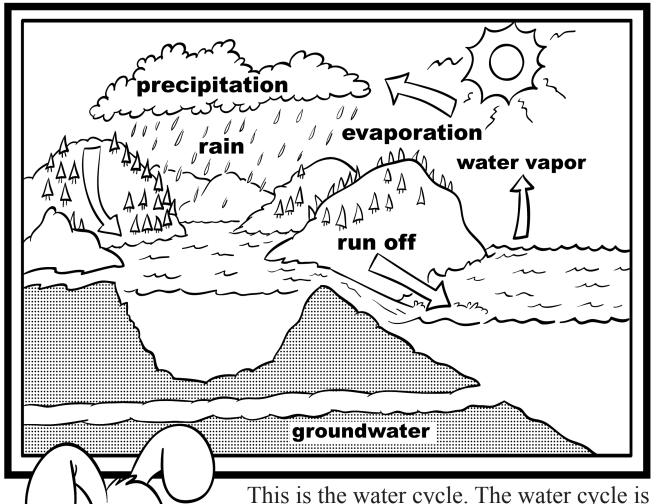


## Why Is Water Important?



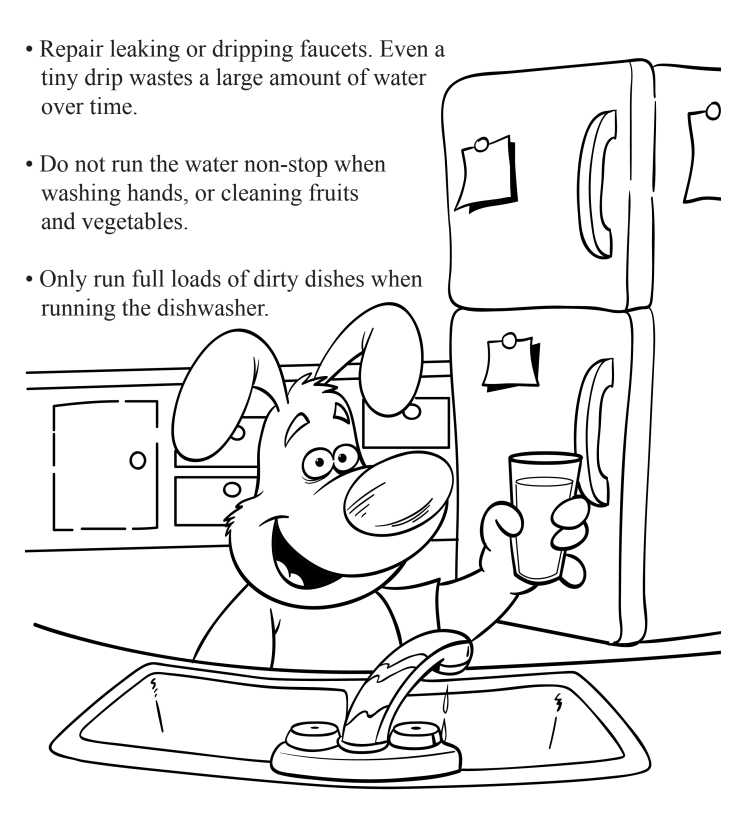
# THE MITTER CYCLE



This is the water cycle. The water cycle is round just like a bicycle wheel. It also goes round and round in different stages.

#### How to conserve water in the kitchen.

• Keep a pitcher of cold water in the fridge so you do not have to run water for a while to make it cold.





#### **Word Search**

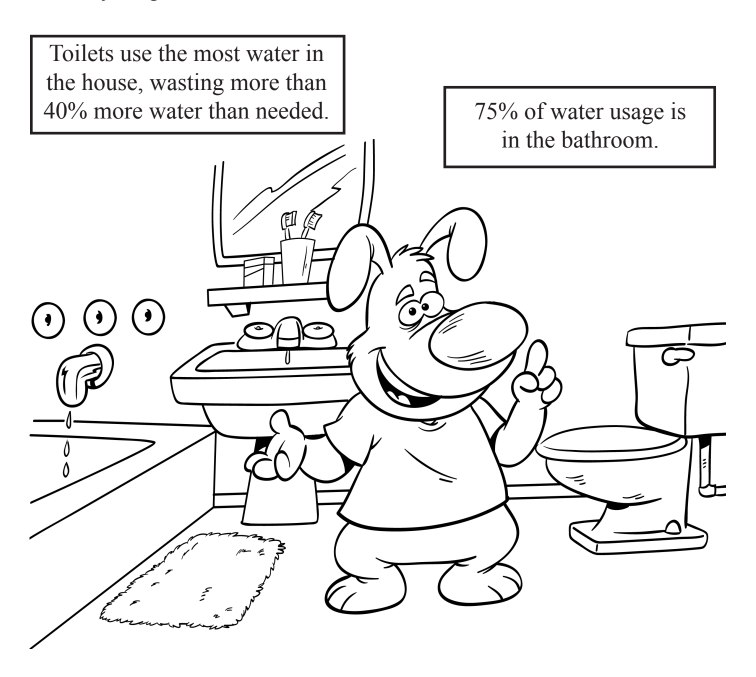
CONSERVATION
WATER
ENVIRONMENT
SHOWER
RAIN

PRECIPITATION
LEAKS
CLOUDS
VAPOR
CYCLE

ASFRCMNTYUFAFDHI IRONMENT PNMG TRYALEGKANI R G E CXEMNOATU BDYNMYVWERTULLC HOWERLRJ DHAKLNVAP F LNVTTRNAYO KLBEDBZSWT ROIF UF LNARATN ASXV В RAINMVRS DAV C YWPRE KRLUNPS TF S E R V A T I O N A G B C A

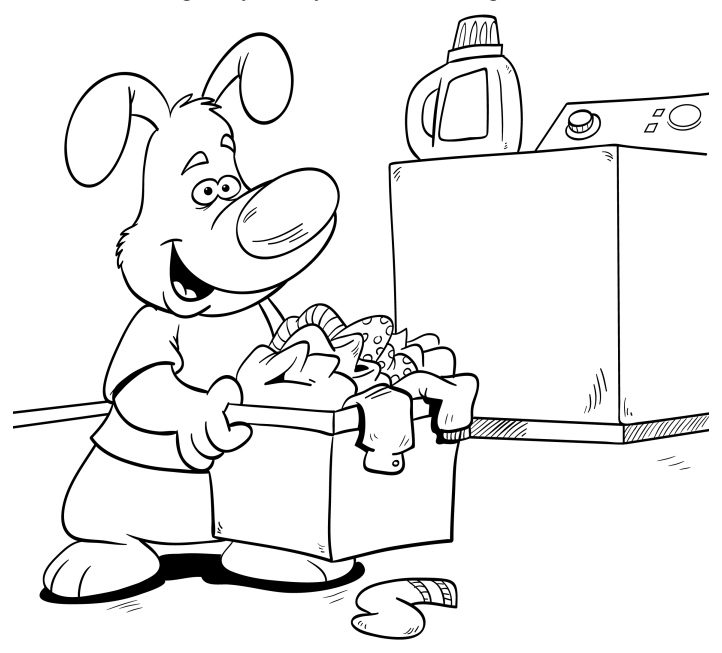
#### How to conserve water in the bathroom.

- Turn off water while brushing teeth.
- Don't use the toilet as a wastebasket. Every flush wastes 3-7 gallons of water.
- Take short five minute showers instead of baths.
- Have your parents install a low flow shower head.

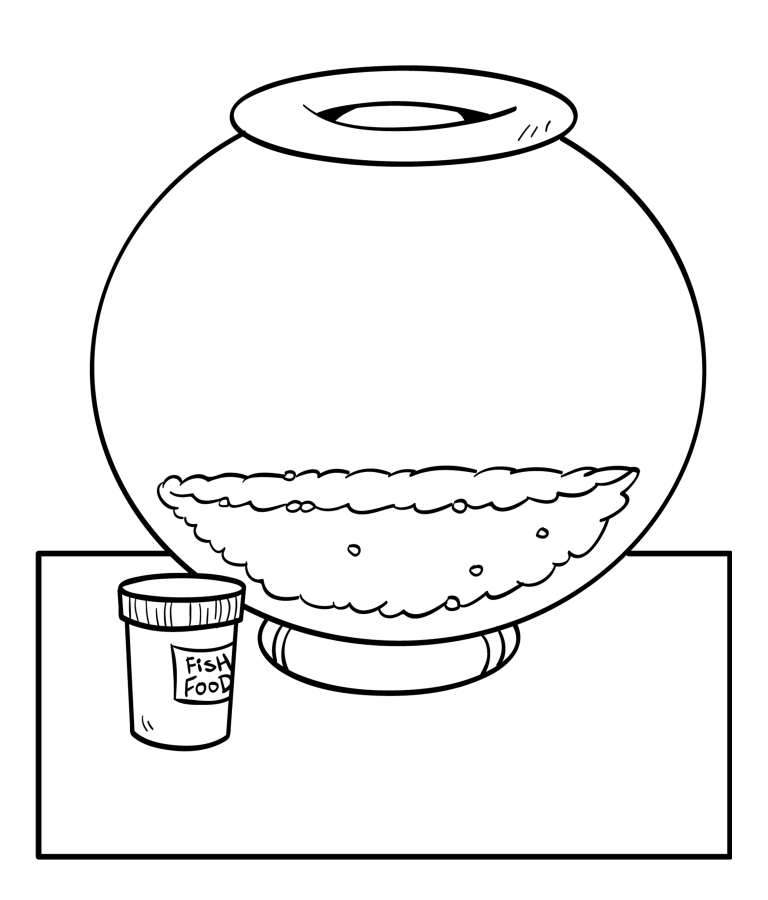


#### How to conserve water in the laundry room.

- Wash full loads of clothes in the washer on the shortest cycle.
- Use environmentally friendly detergents.
- Don't throw clean clothes in the hamper because it's easier than folding them and putting them away.
- Re-wear clothing that you only wore for a short period of time.



Draw some fish in the fishbowl.



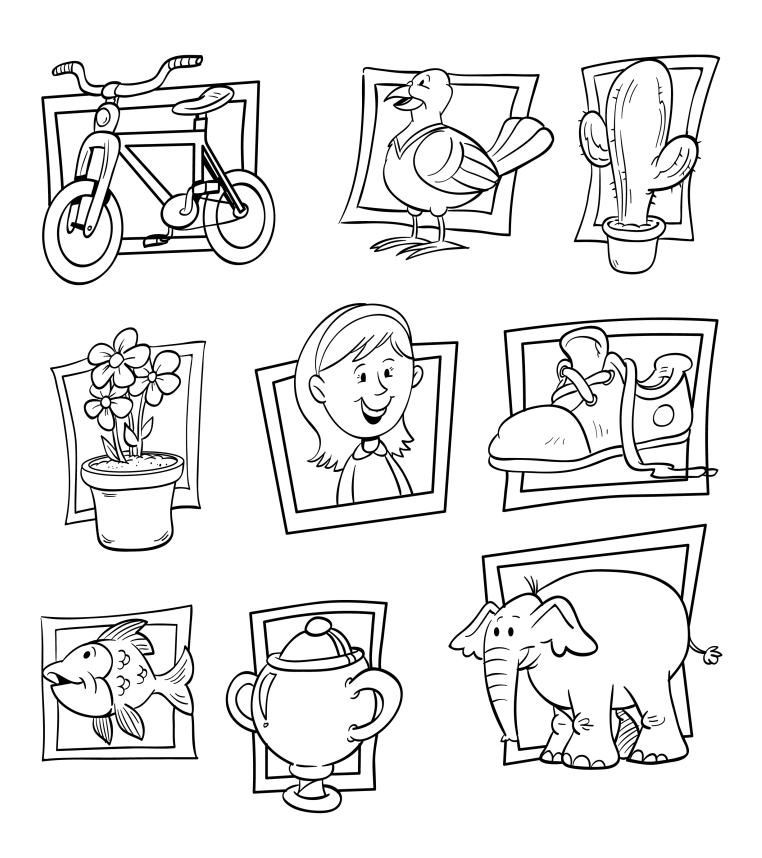
#### How to conserve water in the yard.

- Make sure outside hoses and sprinklers don't leak.
- Water lawns and gardens in the morning on hot summer days, so the water isn't evaporated quickly by the heat.
- Use a broom to clean off sidewalks instead of hosing them down with water.

• Use a bucket of water to wash cars and bikes. Use short bursts of water from the hose to rinse them off.

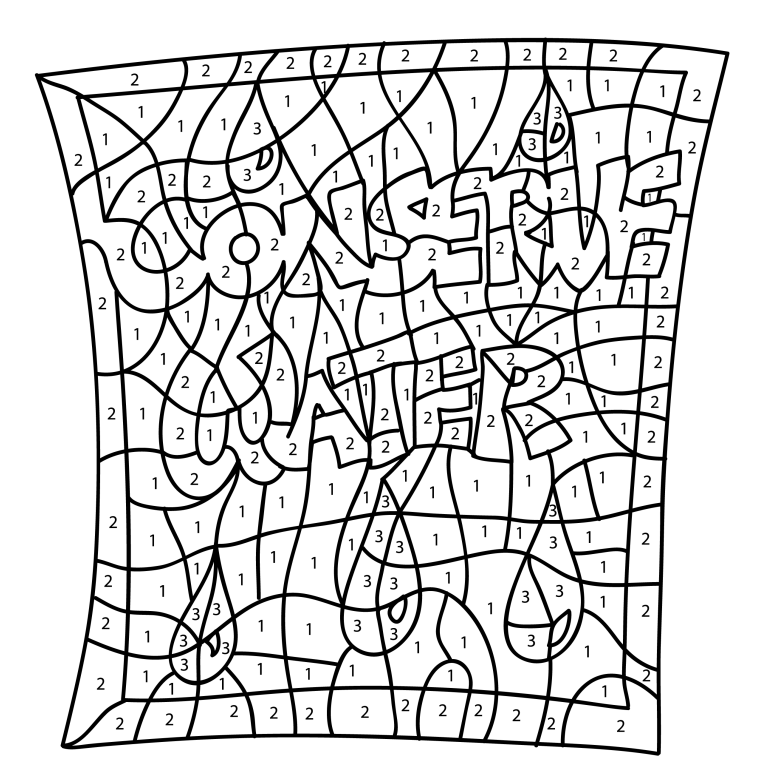


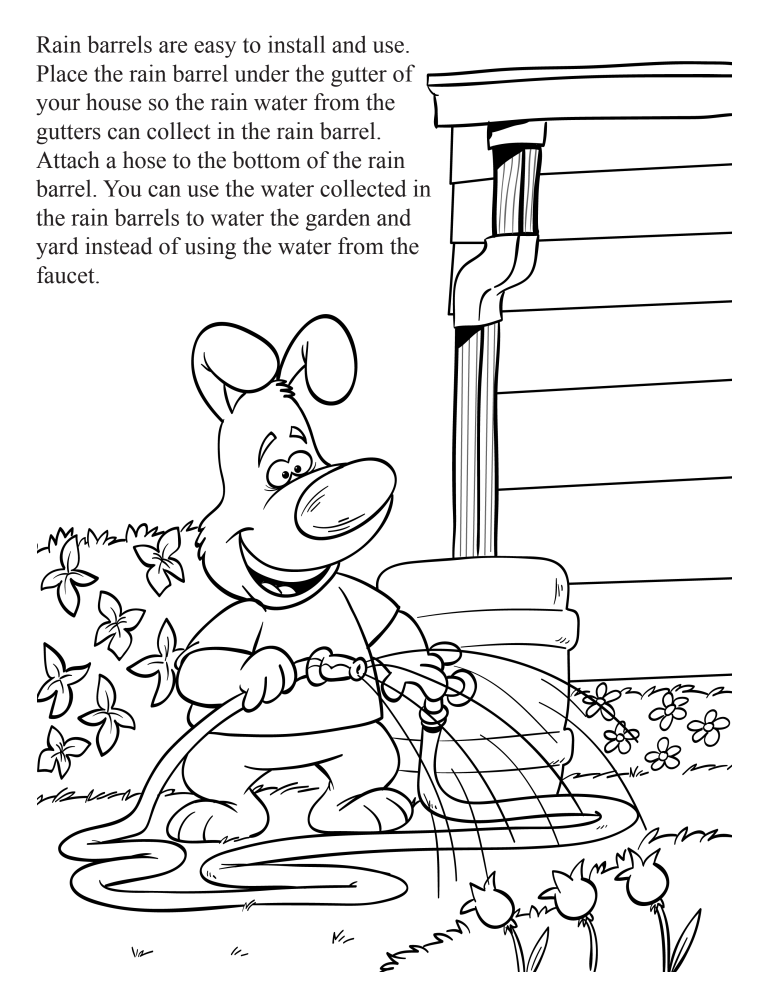
# Color in the pictures that need water to live.



Color each numbered space to read the secret message.

#### number 1= green number 2= red number 3= blue





#### **Sewers and grates**

- Never throw garbage or chemicals down sewer drains.
- Don't dispose of dangerous chemicals by dumping them down the drain or flushing them down the toilet.
- Take dangerous chemicals like paint, pesticides and fuels to your local waste management facility for proper disposal.



### **Maze Fun**

Can you find your way through the maze to turn off the leaking faucet?





Water is important to every living thing on the planet. Make sure to conserve water every day and keep waterways clean so we have plenty of good clean water for a bright and healthy future.

