

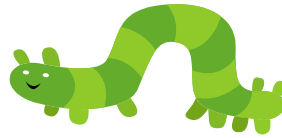
# DAILY SCHEDULE



## MONDAY

9:30-12:00     **AUSTIN PRESERVE OR PARK**  
OBJECTIVE:    Students explore a Watershed  
ACTIVITY:     Scavenger Hunt  
12:00-1:00     Lunch and Play  
HOMEWORK:    **MAPPING THE STORM DRAIN AT HOME WITH PARENTS**

## TUESDAY



9:30-11:45     **MCKINNEY FALLS STATE PARK**  
OBJECTIVE:    Students assess water quality using the biological method  
ACTIVITIES:    Macroinvertebrate Test  
11:45-12:30    Lunch and Play  
12:30-1:00     **INTERPRETIVE TOUR: Smith Rock Shelter Trail**  
HOMEWORK:    **FROG FOLDING ACTIVITY**

## WEDNESDAY

9:30-11:30     **LADY BIRD JOHNSON WILDFLOWER CENTER**  
OBJECTIVE:    Students identify recharge features and explain aquifer recharge  
ACTIVITIES:    1) Caving  
                  2) Sinkhole  
11:30-12:00    Lunch  
12:00-1:30     **ZILKER PARK/BARTON SPRINGS**  
OBJECTIVE:    Students learn about geology, hydrogeology, biology and water quality in the Barton Springs Segment of the Edwards Aquifer  
ACTIVITIES:    1) **SPLASH!** Exhibit  
                  2) Barton Springs Audio Tour

## THURSDAY

9:30-12:00     **THE GREEN CLASSROOM**  
OBJECTIVE:    Students learn about surface and groundwater in Austin and the benefits of natural gardening to water quality  
ACTIVITIES:    Bouldin Creek Watershed Model, Austin Surface and Groundwater Model, Soak In/Runoff Model, Green Gardening  
12:00-1:00     **ZILKER PARK Lunch and Play**  
HOMEWORK:    **COMPOSTING AND GARDEN BUG FUN SHEETS**

