



# Melissa Stewart's Science Clubhouse



## *Sun Math: Word Problems*

**Name:** \_\_\_\_\_

**Date:** \_\_\_\_\_

1. Three earthworms were resting in the soil to the left of a big rock. Two earthworms were resting in the soil to the right of the rock. One more earthworm was under the rock. How many worms were there? \_\_\_\_\_
  
2. When a black-tailed rabbit spots a coyote, it dashes away at top speed. If the rabbit runs 36 miles per hour, how far can it run in two hours? \_\_\_\_\_
  
3. If a tadpole takes eleven days to grow its legs, five days to lose its legs, and another three days to become a froglet that can survive on land, can it grow up in pond that dries up twenty days after it hatches? \_\_\_\_\_
  
4. Herring gulls usually nest in large colonies. In a colony with fifty nests, twenty-two females laid one egg and seventeen females laid two eggs. How many females laid three eggs? How many eggs were there in all? \_\_\_\_\_