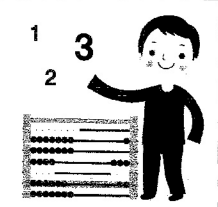
my april math Journal



BY:

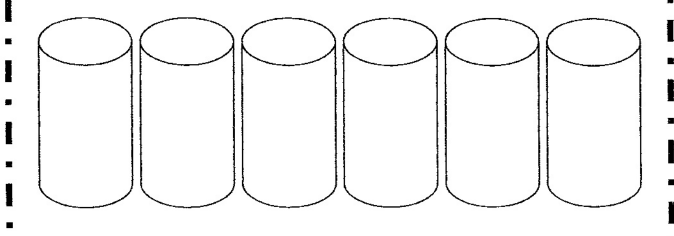
We picked up trash on the playground. Our class filled 4 bags of trash. Another class filled 6 bags of trash. How many bags of trash did we fill altogether?

We filled up the recycling bin with 2 bottles. 3 newspapers and 4 cans. How many items did we put in the bin altogether?

2

5 kids helped clean up the park. How many hands were helping?

I can color trash cans in an ABC pattern.



I planted 2 tree seeds and 4 flower seeds. How many seeds did 1 plant altogether?

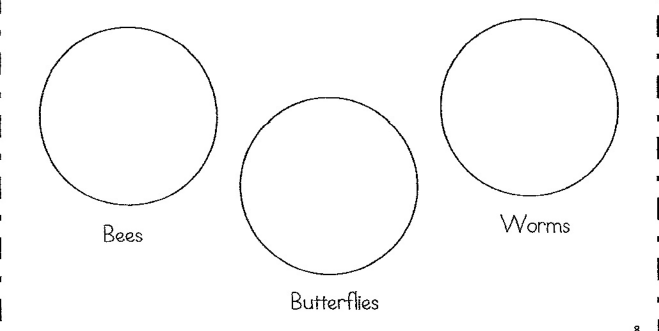
3 butterflies flew in the park. How many wings altogether?

Э

I can make an ABB pattern with worms.



I can sort a pile of pretend insects—bees, butterflies and worms.



The caterpillar ate 7 apples in the morning. He ate 9 pears at night. . When did he eat more food?

One bee flew to 5 flowers. Another bee flew to 4 flowers. How many flowers did they fly to altogether?

10

3 baseball players ran onto the field. How many legs ran onto the field? There were 6 baseballs bats. The coach brought 3 more to practice. How many baseball bats are there altogether?

12

7 baseballs were hit into the field. A player caught 6 of them. How many baseballs did he miss? 9 bags of peanuts were at the concession stand. A baseball player came and bought 4 of them. How many bags of peanuts of left?

14

I can make an AAB pattern with baseball gloves.



A frog was under a flower. A bee was above the flower.

10

A frog ate 3 flies, 2 spiders and 1 worm. Fill in the graph.

tra 🌼		
SPIDER		
worms C		

can make a pattern with frogs. Label your pattern with letters.



12

2 frogs were on a lily pad. 5 more frogs hopped onto the lily pad. How many frogs are on the lily pad altogether?