Strategy 1:

When the party began, some cupcakes were on the table. How many cupcakes were on the table at a party?

Strategy 2:

33 cupcakes were eaten. 33 cupcakes were left on the table at a party.

Organize:

44 + 33 = 77
4 + 2 = 7
40 + 30 = 70

Aunt Gail

December 16, 2013
Strategy 2:

I crossed out the weekday.

15 and got 19.

until I got to number book

and started at 34 and

Strategy 1:

I

Organize:

\( \frac{34}{15} \) stayed

in

\( \frac{19}{34} \)

of the tree. How many birds flew away?

some birds flew away. 15 birds stayed in the

34 birds sat in a tree. When a cat climbed the
A pet store had some goldfish in a tank. The store sold 42 goldfish, leaving 23 goldfish in the tank. How many goldfish were in the tank to start with?

**Strategy 1:**
I used the number line. I started on 42 and went to 0. So 42 - 42 = 0.

**Strategy 2:**
42 - 11 = 31
31 - 11 = 20

Organize:

[Space for organizing information]
Strategy 1: 
I think Mike gave Peter some more marbles and then he had 65 in all. How many marbles did Mike give Peter?

Strategy 2: 
I don't know how many marbles I used at home.

Organize: 
I used 6 sides of the block.
Strategy 2: Organize:

Many marbles did Mike give Peter?

Some more marbles and then he had 65 in all. How

Peter had 41 marbles. Mike gave Peter
Strategy 1:
24
65
24
56
John had 10 apples.

Organize:
In all, Mike gave Peter 65.

Strategy 2:
65
41
Peter had 41 marbles, Mike gave Peter.

How many marbles did Mike give Peter?