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## Student Activity Book

Animals in the Pet Shop (SAB p. 67)
Students' descriptions will vary.*

Pets at Home (SAB p. 69) Questions 1-2
I. 8
2. A. $5+\mathbf{1 1}=\mathbf{1 6}$
B. $2+16=18$
C. $\mathbf{1 2}+\mathbf{1 3}=\mathbf{2 5}$
D. $2+5+6=13$
*Answers and/or discussion are included in the lesson.

Pet Problems (SAB pp. 71-72)

## Questions 1-4

Estimates will vary.
I. $9+5=\mathbf{1 4}$
2. $8+3=\mathbf{1 1}$
3. $7+6=\mathbf{1 3}$
4. $6+3=9$

Name $\qquad$ Date

## Pet Problems

What is the total number of pets? Think: should the answer be more or less than 10 pets? You may use a ten frame. Mark an X for more or less than 10. Write a number sentence.
Example:
$\square$ More than 10 pets
$\mathbf{X}$ Less than 10 pets

| cats | dogs |
| :--- | :--- |
| 5 | 4 |
| pets |  |
|  | 9 |

$$
5+4=9
$$



The Pet Shop
SAB • Grade 1-Unit 4 Lesson 2
(71)

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*Answers and/or discussion are included in the lesson.


Teacher Guide


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## Teacher Guide

## Rooster's Addition Story (TG)

Stories and number sentences will vary. Sample story and number sentence: 3 frogs and 4 turtles played together. There were 7 animals playing. 3 frogs +4 turtles $=7$ animals.

## Animal Addition Stories (TG pp. 1-2) Homework

Stories and number sentences will vary. Sample story and number sentence: 1 black fish swam with 3 goldfish in the pond. There were 4 fish altogether. 1 black fish +3 goldfish $=4$ fish.
*Answers and/or discussion are included in the lesson.

