# **Unit 1: Home Practice**

## Part 1 Stories

Solve the problems.

**A.** 
$$0 + \boxed{\phantom{0}} = 2$$

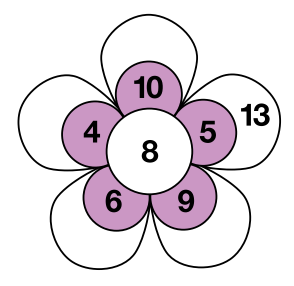
**C.** 
$$+ 4 = 6$$

**D.** Draw a picture or write a story for Question A.

## Part 2 Petal Problems

Add the number in the middle to each of the numbers in the colored petals. Write your answers on the white petals. One is done for you.

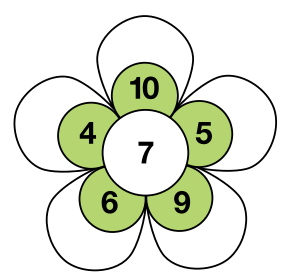
1.



8 + 5 = 13

\_\_\_\_\_

2.



## Part 3 How Much Money

Write the total amount of money on the blank. Use coins to help you.





2.



























5.















6.







## Part 4 Word Problems

## Solve the problems.

1. Five kittens are playing with a ball of string. Three more kittens are eating. How many kittens are there in all?

Number sentence \_\_\_\_\_

2. Three whales are swimming close to shore. Nine more swim in from the deep water. How many whales are now in the group?

Number sentence

3. A pig has 9 piglets in her litter. She has already fed five of them. The rest are still hungry. How many piglets are hungry?

Number sentence \_\_\_\_\_

**4.** A pack of 13 wolves has 5 adults. The rest are pups. How many pups live in the pack?

Number sentence \_\_\_\_\_

**5.** Show or tell your strategy for solving Question 3.

4

## Part 5 More Word Problems

Solve the problems.

**1.** There is a herd of elephants. Three baby elephants are born. Now there are seven elephants. How many elephants were in the herd to start?

Number sentence \_\_\_\_\_

2. There are 11 chattering monkeys. Four fall asleep. How many monkeys are still awake?

Number sentence \_\_\_\_\_

**3.** Twelve frogs are sitting near a pond. Some jump in. Four frogs are left sitting by the pond. How many frogs jumped in the pond?

Number sentence \_\_\_\_\_

4. Nine robins and 4 finches are at the bird feeder. How many more robins than finches are at the bird feeder?

Number sentence \_\_\_\_\_

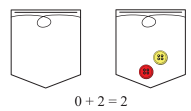
**5.** Show or tell your strategy for solving Question 3.

#### **Teacher Guide**

#### **Home Practice**

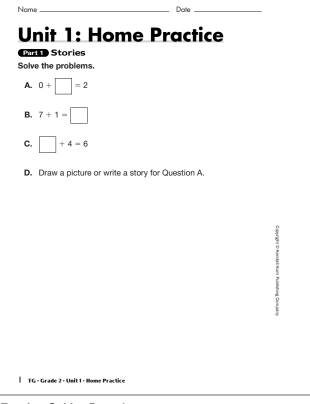
#### Part 1. Stories (TG p. 1) Questions A–D

- **A.** 2
- **B.** 8
- **C.** 2
- **D.** Answer will vary. Possible response:

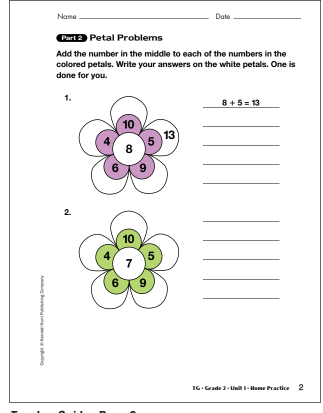


#### Part 2. Petal Problems (TG p. 2) Questions 1–2

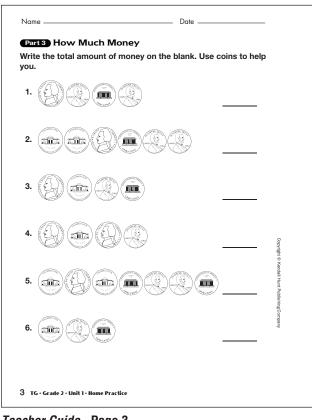
- 1. 8 + 5 = 13
  - 8 + 9 = 17
  - 8 + 6 = 14
  - 8 + 4 = 12
  - 8 + 10 = 18
- **2.** 7 + 5 = 12
  - 7 + 9 = 16
  - 7 + 6 = 13
  - 7 + 4 = 11
  - 7 + 10 = 17



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#### Part 3. How Much Money (TG p. 3) Questions 1–6

- I. 8¢
- **2.** 18¢
- **3.** 12¢
- **4.** 16¢
- **5.** 19¢
- **6.** 7¢

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Name	Date
Par	Word Problems
Solve	e the problems.
1.	Five kittens are playing with a ball of string. Three more
	kittens are eating. How many kittens are there in all?
	Number sentence
2.	Three whales are swimming close to shore. Nine more swim
	in from the deep water. How many whales are now in the group?
	Number sentence
3.	A pig has 9 piglets in her litter. She has already fed five of
-	them. The rest are still hungry. How many piglets are hungry
	Number sentence
4.	A pack of 13 wolves has 5 adults. The rest are pups. How
	many pups live in the pack?
	Number sentence
5.	Show or tell your strategy for solving Question 3.

### Part 4. Word Problems (TG p. 4) Questions 1–5

- 1. 8 kittens; 5 + 3 = 8
- **2.** 12 whales; 3 + 9 = 12
- **3.** 4 piglets; 9 5 = 4
- **4.** 8 pups; 13 5 = 8
- **5.** A possible response: I know that 10 5 = 5, so 9 5 is one less, or 4.

#### Part 5. More Word Problems (TG p. 5) Questions 1–5

- 1. 4 elephants; 7 3 = 4
- **2.** 7 monkeys; 11 4 = 7
- **3.** 8 frogs; 12 4 = 8
- **4.** 5 more robins; 9 4 = 5
- **5.** A possible response:



olv	e the problems.
1.	There is a herd of elephants. Three baby elephants are born.
	Now there are seven elephants. How many elephants were in
	the herd to start?
	Number sentence
2.	There are 11 chattering monkeys. Four fall asleep. How many
	monkeys are still awake?
	Number sentence
3.	Twelve frogs are sitting near a pond. Some jump in.
	Four frogs are left sitting by the pond. How many frogs
	jumped in the pond?
	Number sentence
4.	Nine robins and 4 finches are at the bird feeder. How many
	more robins than finches are at the bird feeder?
	Number sentence
	Nine robins and 4 finches are at the bird feeder. How many more robins than finches are at the bird feeder?  Number sentence
5.	Show or tell your strategy for solving Question 3.
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