Student Activity Book

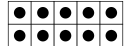
How Many in the Bag (SAB pp. 409-412)

Answers will vary. Sample number sentence:

$$\frac{16}{\text{in the bag}} - \frac{7}{\text{taken out}} = \frac{9}{\text{left in the bag}}$$

I. Answer and solution strategies will vary. Sample:

$$\frac{13}{\text{in the bag}} - \frac{3}{\text{taken out}} = \frac{10}{\text{left in the bag}}$$





2. Answer and solution strategies will vary. Sample:

$$\frac{16}{\text{in the bag}} - \frac{8}{\text{taken out}} = \frac{8}{\text{left in the bag}}$$

I used the fact family.

$$8 + 8 = 16$$

$$16 - 8 = 8$$

	e Date
1.	What is your last number sentence?
	in the bag taken out left in the bag
	Show or tell how you solved it.
	Glow of tell flow you solved it.
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Check-In: Ques	stion 2
2. What is your last	st number sentence?
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	ow you solved it.
Solve it another	Oppright 6 Kendall Hurri Publishing Company 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20
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