Nam	e Date	
	Zoo Gift Shop: Little Anim	als
He	ar Family Member: Ip your child read the problems. Ask him or her to show you how blems using the number line. ank you.	w to solve the
Solv line.	e the problems using the animal prices and the	e number
1.	How much will a parrot and a pig cost?	
	Number sentence	
2.	You have 35¢. Choose two animals to buy. How they cost?	much will
	Animals:	-
_	Number sentence	Copyr
3.	If you give the clerk 35¢ to pay for these two ani much change will you get?	imals, how converte the hashing comparing to the state of
	Number sentence	Hunt Pu
4.	How much will an elephant and a monkey cost?	blishing Con
	Number sentence	npany
5.	How much will a wolf, a pig, and a frog cost?	
	Number sentence	
	TG • Grade 2 • Unit 3 • Lesson 9	Homework Master



pro	r Family Member: o your child read the problems. Ask him or her to show you how to solve the alems using the 200 Chart. nk you.
Solv	e the problem using the animal prices and the 200 Char
1.	How much will a frog and a wolf cost?
	Number sentence
2.	You have 75¢. Choose two animals to buy. How much will they cost?
	Animals:
	Number sentence
3.	If you give the clerk 75¢ to pay for these two animals, how much change will you get?
	Number sentence
4.	How much will an elephant and a monkey cost?
	Number sentence
5.	How much will a penguin, a pig, and a sheep cost?
	Number sentence

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Zoo Gift Shop: Little Animals (TG p. 1) Homework Question 1–5

- 1. $15\phi + 9\phi = 24\phi$
- **2.** Answers will vary. Possible answer: Animals: frog and parrot $20\phi + 15\phi = 35\phi$
- **3.** Answers will vary. Possible answer: $35\phi - 35\phi = 0\phi$
- **4.** $29\phi + 11\phi = 40\phi$
- **5.** $5\phi + 9\phi + 20\phi = 34\phi$

Zoo Gift Shop: Animal Figures (TG p. 1) Homework Question 1–5

- 1. $35\phi + 9\phi = 44\phi$
- **2.** Possible Answer: Animals: Parrot and Monkey $50\phi + 20\phi = 70\phi$
- **3.** Possible answer: $75\phi 70\phi = 5\phi$
- **4.** $75\phi + 20\phi = 95\phi$
- **5.** $66\phi + 10\phi + 11\phi = 87\phi$