#### Wondering how to keep student engaged while teaching how to add and subtract whole numbers? Let's plan a sweet treat party!

Don't spend any more time planning, searching, or brainstorming. Everything you need is in this easy to use download!





# Plan a Party with Sweet Students can

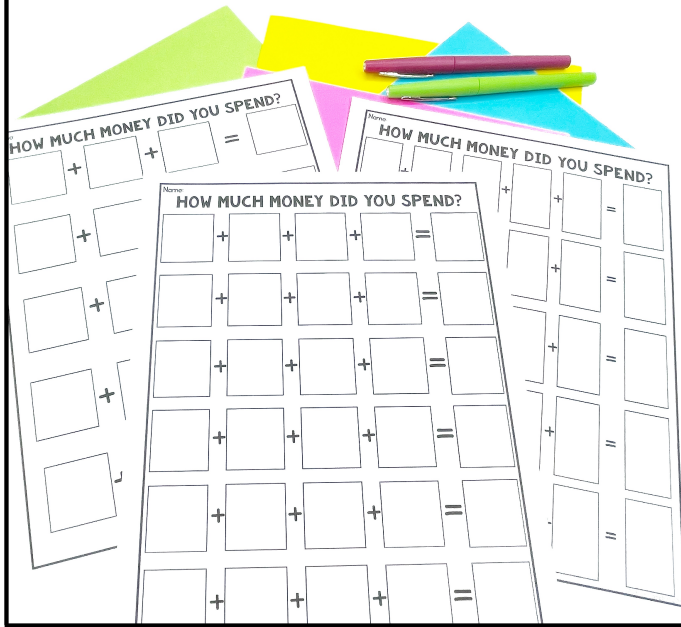
use this store to "purchase" sweet treats to plan a party. As they purchase each treat, students practice adding and subtracting whole numbers.

SWEET TREATS STORE SWEET TREATS STORE \$3 per s \$18 per		eats	5.
Chocolate III Ing (6 silices) Cream Cheese Filling (6 silices) Leman Meringue Pie with \$3 p Chocolate Graham Cracker Crust (6 silic Cream Filling (8 Yellow Layered Cake With Strawberry Ice Cream Filling (8 Black Forest Cake Topped with Cherries and Chocolate Graham Cracker Crust Sweet Cinnamon Pancakes with Butter and Maple Syrup Jumbo Chocolate	SWEET	TREATS S	TORE
		Cake Donut and Strawberry Icing with Sprinkles	\$1 per donut \$10 per box (12 donuts per box)
		Chocolate Donut and Hot Fudge Icing with Sprinkles	\$1 per donut \$10 per box (12 donuts per box)
	D	Cinnamon Swirl and Cream Cheese Filling	\$2 per slice \$8 per cake (5 slices per cake)
	0	Chocolate Swirl and Chocolate Mousse Filling	\$2per slice \$8 per cake (5 slices per cake)
	P	Kiwi Swirl with Cheesecake Filling	\$2 per slice \$8 per cake (5 slices per cake)
Cupcake with Cupcake with Cupcake with the cupcake with t		Jumbo Strawberry Cupcake with Hot Fudge and Cherry Topping	\$2 per cupcake \$10 per box (6 in each box) © Chice Carret



## Engaging Activities to Use While Teaching Addition & Subtraction!

## PLAN AND CREATE YOUR OWN SWEET TREAT PARTY!



I. Draw pictures of your sweet treats. 2. Add the price of each item to find the total cost of your party.

### Download now to see your students engaged while practicing important math skills!

