

# Challenge

## A Shopping Spree!

You have just won a shopping spree at Camp Express! Use the store's advertisement below to select four different pairs of items to buy. To find each pair's total cost, you must use the computation method written above its list.

 Tent: \$328	 Camping Stove: \$159	 Sleeping Bag: \$69	 Compass: \$73.25	 Flashlight: \$23	 Two-Way Radio: \$87.59
 GPS Unit: \$279.50	 Backpack: \$48	 Inflatable Mattress: \$60	 Binoculars: \$89.99	 Lantern: \$151	 Canoe: \$500

### MENTAL MATH

1.

Item	Price
<b>Total Cost:</b>	

### PAPER AND PENCIL

2.

Item	Price
<b>Total Cost:</b>	

### PAPER AND PENCIL

3.

Item	Price
<b>Total Cost:</b>	

### CALCULATOR

4.

Item	Price
<b>Total Cost:</b>	

# Challenge

## A Shopping Spree!

You have just won a shopping spree at Camp Express! Use the store's advertisement below to select four different pairs of items to buy. To find each pair's total cost, you must use the computation method written above its list.

**Answers will vary. Possible answers:**

					
Tent: \$328	Camping Stove: \$159	Sleeping Bag: \$69	Compass: \$73.25	Flashlight: \$23	Two-Way Radio: \$87.59
					
GPS Unit: \$279.50	Backpack: \$48	Inflatable Mattress: \$60	Binoculars: \$89.99	Lantern: \$151	Canoe: \$500

### MENTAL MATH

1.

Item	Price
<b>Mattress</b>	<b>\$60</b>
<b>Flashlight</b>	<b>\$23</b>
<b>Total Cost:</b>	<b>\$83</b>

### PAPER AND PENCIL

2.

Item	Price
<b>Stove</b>	<b>\$159</b>
<b>Lantern</b>	<b>\$151</b>
<b>Total Cost:</b>	<b>\$310</b>

### PAPER AND PENCIL

3.

Item	Price
<b>Sleeping Bag</b>	<b>\$69</b>
<b>Backpack</b>	<b>\$48</b>
<b>Total Cost:</b>	<b>\$117</b>

### CALCULATOR

4.

Item	Price
<b>GPS Unit</b>	<b>\$279.50</b>
<b>Radio</b>	<b>\$87.59</b>
<b>Total Cost:</b>	<b>\$367.09</b>