

# ACADEMIA

Adding a Tip

Below is an example of how to complete each problem:

Natalie's brunch total was 46.95. She tipped the server 20%. What was her total bill after adding in the tip amount?

20%	=	.20		
46.95	x	.20	=	9.39
46.95	+	9.39	=	\$56.34



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## Also, check out...

How-To Video Series  
How-To Templates Series  
Kid's Corner Series  
Life with ASD Series  
Academia Series  
Strategy in Practice  
e-Learning Options

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Going out to eat can be a fun family outing. Although your child or student may not contribute to paying the bill, it's an excellent time to teach math skills in the natural environment.

Learning how much to add for a tip is a skill that will be used throughout the life span. Here you will find a guide with examples and formulas for teaching your child or student how to add a tip to the bill.

Consider having a calculator available to support the activity. Similarly, you could use this opportunity to teach the functional use of a calculator or electronic devices (e.g., phones or tablets).

## Materials Needed:

- Pencil
- Activity (pp. 3-6)
- Optional:**
  - Calculator or electronic device with a calculator app available
  - Laminate and laminator
  - Dry erase marker

## Directions:

1. Print out pages 3-6.
2. Use the visual instructions and example on p. 2 to explain the concept to your child or student.
3. Use errorless learning and prompting strategies to most effectively teach this concept and related strategies.
4. Use positive attention or specific praise to let the individual know what they are doing well within the task. For example, *I like how you sat down and got started. Great job figuring the tip for that bill.*

Materials provided are **samples only!**  
They may need to be individualized to meet the particular needs of a person with ASD!

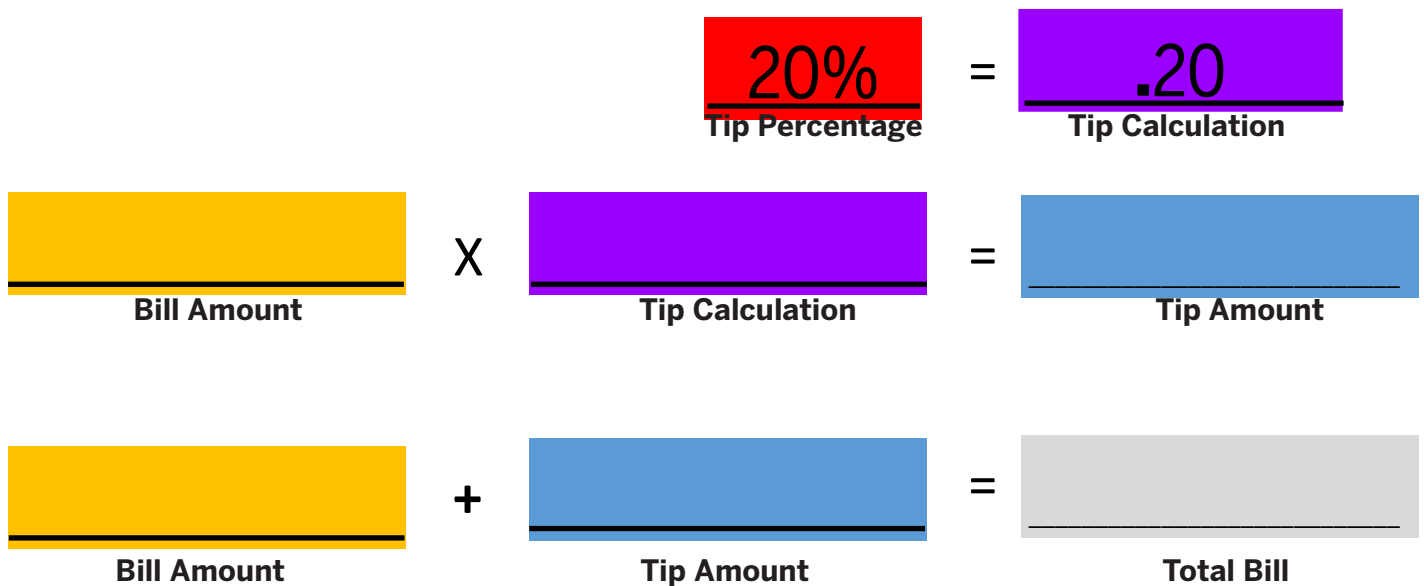
# Adding a Tip

Below is an example of how to complete each problem:

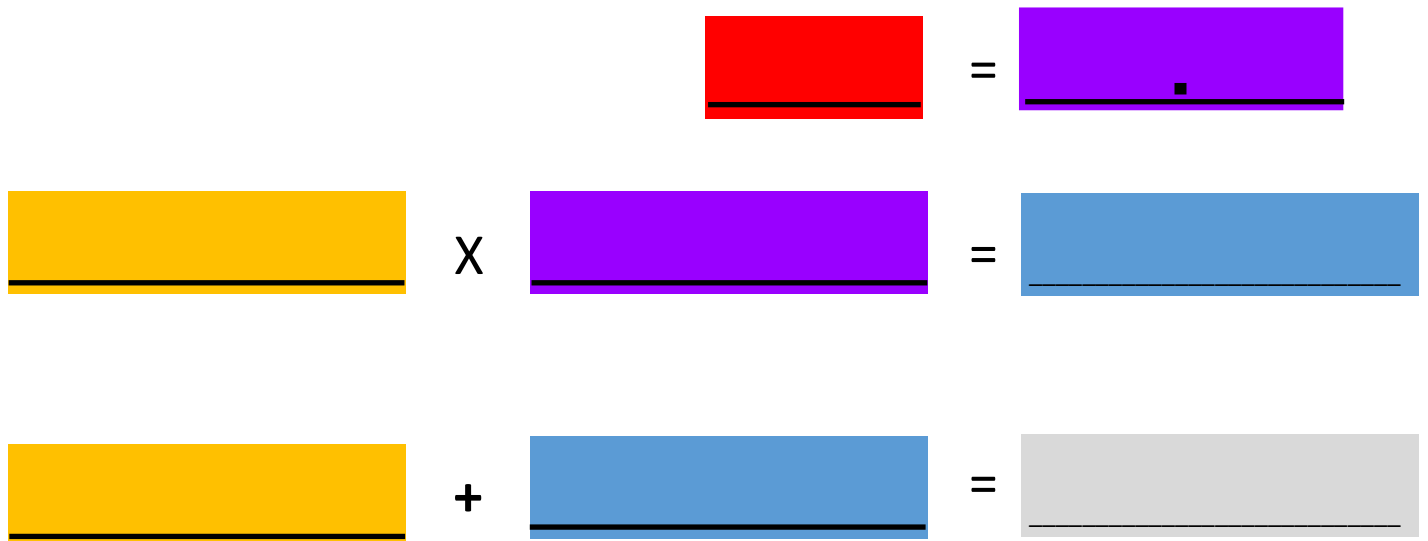
Natalie's brunch total was **46.95**. She tipped the server **20%**. What was her total bill after adding in the tip amount?

	<b>20%</b>	<b>=</b>	<b>.20</b>
	<small>Tip Percentage</small>		<small>Tip Calculation</small>
<b>46.95</b>	<b>x</b>	<b>=</b>	<b>9.39</b>
<small>Bill Amount</small>			<small>Tip Amount</small>
<b>46.95</b>	<b>+</b>	<b>=</b>	<b>\$56.34</b>
<small>Bill Amount</small>			<small>Total Bill</small>

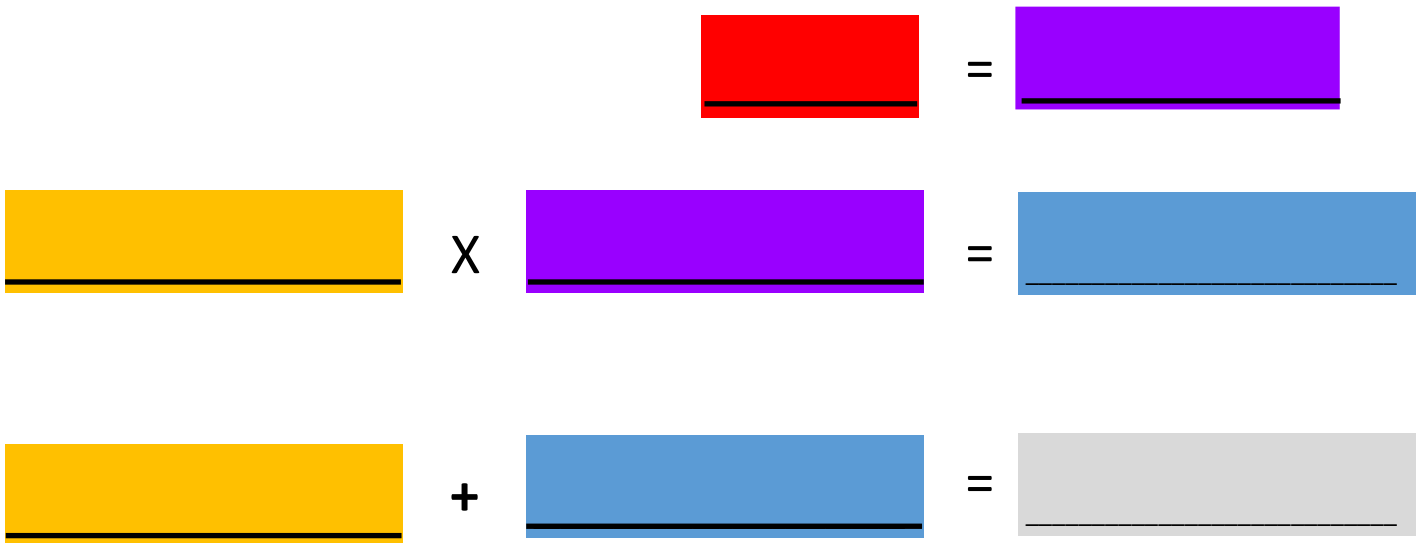
Ally's lunch total was 14.50. She tipped the server 20%.  
What was her total bill after adding in the tip amount?



Matt's lunch total was 8.00. He tipped the server 20%.  
What was his total bill after adding in the tip amount?



Joe's breakfast total was **28.62**. He tipped the server **20%**. What was his total bill after adding in the tip amount?



Leslie's dinner total was **26.48**. She tipped the server **20%**. What was her total bill after adding in the tip amount?

