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# Three Digit Addition with Regrouping - Expanded Form



- 1 What's the expanded form?
- 2 Use place value to find the value of the 5.
- 3 What's the correct equation in expanded form?
- 4 Help solve this problem in expanded form.
- 5 Solve using expanded form.
- 6 Find the equation solved correctly in expanded form.
- + with many hints, answer keys, and solution approaches for all tasks



The complete package, including all tasks, hints, solutions, and solution approaches, is available to all subscribers of [sofatutor.com](https://www.sofatutor.com)



## What's the expanded form?

Move the numbers to the correct spaces to show 123 in expanded form.



Mr. Squeaks made 123 snowballs to throw at Imani. What is 123 in expanded form?

1

100

2

3

20

$$123 = \frac{\boxed{\phantom{000}}_1}{\text{H}} + \frac{\boxed{\phantom{00}}_2}{\text{T}} + \frac{\boxed{\phantom{0}}_3}{\text{O}}$$



## Our hints for the tasks

1  
from 6

### What's the expanded form?

#### 1. Hint

Remember, expanded form shows hundreds + tens + ones.

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#### 2. Hint

$$435 = 400 + 30 + 5$$

Here's an example of 435 in expanded form.

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## Solutions and solution approaches for the tasks

1  
from 6

### What's the expanded form?

**Answer key:** 1: 100 // 2: 20 // 3: 3

$$123 = 100 + 20 + 3$$

123 in expanded form is: **100 + 20 + 3**.