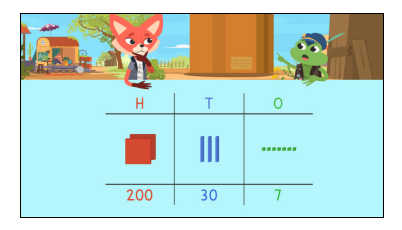
Worksheets to print out from sofatutor.com

Expanded Form (3 Digits)



1	Identify the order of a place value chart.
2	How can numbers be written in expanded form?
3	Determine the expanded form of a three-digit number.
4	Identify expanded form with place value blocks.
5	Determine expanded form given a group of place value blocks.
6	Determine the expanded form of a four-digit number.
+	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



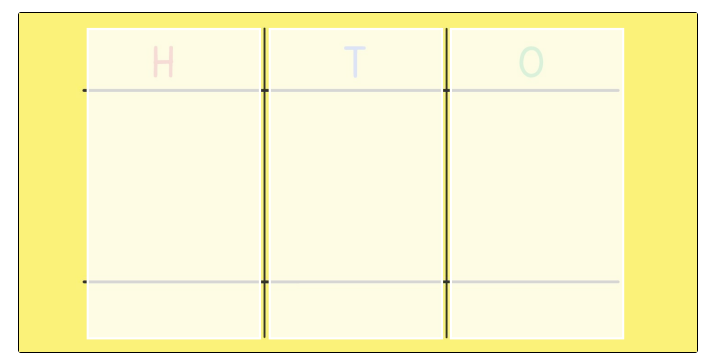
Identify the order of a place value chart.

Highlight the hundreds, tens, and ones places correctly in the chart. Use different colors.

Expanded Form
(3-Digits)

- Highlight the hundreds place in violet.
- Highlight the tens place in blue.
- Highlight the ones place in green.

ones tens hundreds

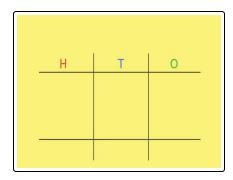


Our hints for the tasks



Identify the order of a place value chart.

1. Hint



In the chart, *H means hundreds*, *T means tens*, and *O means ones*. Highlight your chart in the same order.

2. Hint

In a place value chart, you always see H T O in order, which stands for Hundreds, Tens, and Ones. Remember, you **H**ave **To O**rder correctly to write in expanded form.

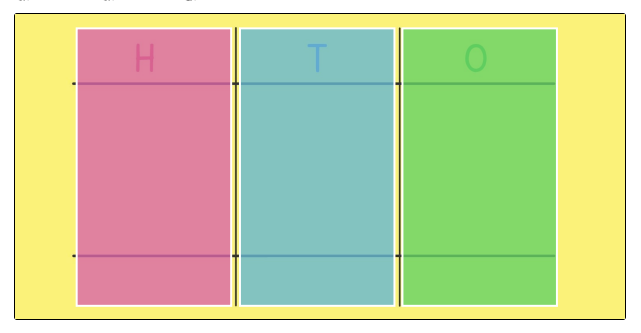
Solutions and solution approaches for the tasks

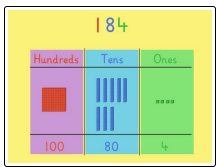


Identify the order of a place value chart.



hundreds





A place value chart always goes in the same order: groups of hundreds blocks, groups of tens blocks, and groups of ones blocks. This is the same order that you write expanded form.

