

MITx: 6.00.1x Introduction to Computer Science and Programming Us...

	Week 3 > Complete Programming Experience: ndigits > Code Grader: 'ndigits'
	recursion
Bookmarks	
	■ Bookmark
Overview	
P OVERVIEW	Code Grader: 'ndigits' recursion
	Code diader. Haigits recursion
Entrance	
Survey	(10 points possible)
	Write a function called n digits , that takes an integer x (either positive
. Week 1	or negative) as an argument. This function should return the number of
▶ Week 1	digits in x.
▶ Week 2	
	Hints
▼ Week 3	
▼ vveek 5	How to Move Digit-to-digit?
_	Tiow to Move Digit to digit:
Lecture 5 -	What happens when you divide an integer by 10? Can you use the
Recursion - Time	whole number part or the the remainder?
55:06 Lecture Sequence	
Lecture Sequence —	This is an optional exercise, but great for extra practice!
Lecture 6 -	
Objects - Time	
46:20	
Lecture Sequence	
Complete	
Programming	
Experience:	
ndigits	
Droblom Cat 2	
Problem Set 3 Problem Set due Jul	
04, 2016 at 23:30 UT€	
144	
Week 4	
Sandbox	
	Unanswered

© All Rights Reserved





© edX Inc. All rights reserved except where noted. EdX, Open edX and the edX and Open EdX logos are registered trademarks or trademarks of edX Inc.

















