

Name:

Date:

DPV 1

## **Identifying Decimal Number Places**

Instructions: problem belov	Use your knowledge of number place names to identify the digits asked for in each v.
	34.285     What digit is in the tens place?     3     What digit is in the tenths place?
2	1.067 What digit is in the tenths place? What digit is in the hundredths place?
3	410.528 What digit is in the tenths place? What digit is in the thousandths place?
4	3.74195 What digit is in the hundredths place? What digit is in the ten-thousandths place?
5	52.37486     What digit is in the tenths place?     What digit is in the hundred-thousandths place?
6	196.7258     What digit is in the hundreds place?     What digit is in the hundredths place?
7	7.439185     What digit is in the ones place?     What digit is in the millionths place?



Name:

Date:

DPV 2

## **Invisible Decimal Number Places**

Instructions: Number places are usually invisible, so you need to be able to identify the digits they contain even when they are not shown. For each multi-digit number below, circle the digit that is in the number place listed. tenths place thousandths place 42.35 521.849 hundreds place ones place 3 Δ 43.20675 8.461.250 hundredth place tens place 5 6 789.520 12.059438 ten-thousandths place tenths place 8 54.16925 745.6 hundreds place millionths place 9 10 2,310.5794 843.010854 hundredths place hundred-thousandths place 11 12 6,351.33 5,106.3007824 thousandths place ones place 13 14 42.626 1.15627886 thousands place tenths place 15 16 9.426.37294218 3.63280207



Name:

Date:

DPV 3

## **Place Value with Decimals**

Instructions: Remember that a digit's place determines its value as you answer the questions below.					
What is the place value of the digit '2'in this number?16.275	2 What is the place value of the digit '4' in this number? 3.141 100				
<ul> <li>What is the place value of the digit '9' in this number?</li> <li>350.97</li> </ul>	<ul> <li>What is the place value of the digit '7' in this number?</li> <li>75.8</li> </ul>				
<ul> <li>5 What is the place value of the digit '1' in this number?</li> <li>0.73194</li> </ul>	<ul> <li>6 What is the place value of the digit '8' in this number?</li> <li>5.2814</li> </ul>				
<ul> <li>7 What is the place value of the digit '3' in this number?</li> <li>1,350.76</li> </ul>	<ul> <li>8 What is the place value of the digit '7' in this number?</li> <li>50.328716</li> </ul>				
<ul> <li>9 What is the place value of the digit '5' in this number?</li> <li>24.5003</li> </ul>	<ul> <li>What is the place value of the digit '9' in this number?</li> <li>9,342.12</li> </ul>				
<ul><li>What is the place value of the digit '4' in this number?</li><li>10.0472</li></ul>	<ul><li>What is the place value of the digit '5' in this number?</li><li>12.938657</li></ul>				
<ul><li>13 What is the place value of the digit '8' in this number?</li><li>178.53</li></ul>	<ul><li>What is the place value of the digit '6' in this number?</li><li>29.168</li></ul>				

Math Antics<sup>®</sup> Worksheets

Name:

Date:

DPV 4

## **Expanded Form with Decimals**

Instructions: Use what you learned in the video to write these numbers in expanded form.						
۵	153.427	$100 + 50 + 3 + \frac{4}{10} + \frac{2}{100} + \frac{7}{1,000}$				
2	24.75					
3	5.609					
4	0.1234					
5	5,822.3					
6	39.054					
7	604.855					
8	9.83924					
9	0.202					
10	550.346					
11	0.05203					
12	473.625					

