## Date:

## Number Place Names

Memorizing the most common number place names will be much easier once you recognize how the pattern of "tens" and "hundreds" names are repeated as prefixes for each group of three numbers places.

These groups of three number places are called "periods". The periods are separated by commas. Periods are named according to the name of the first (right-most) number place they contain. These names are listed below and the number places they refer to are shaded grey.

Once you memorize the period names, you can easily remember the names of the other two number places in each period by noticing that (except in the case of the ones period) you just attach the words"ten" and "hundred" in front of them.

There are more number places than are shown here (actually an infinite amount) but these are number places that are commonly used and are the most important to memorize.


## Date:

## Identifying Number Places - Set 1

Instructions: Use your knowledge of number place names to identify the digits asked for in each problem below.
$1 \quad 83,204$
What digit is in the hundreds place?
What digit is in the ten thousands place?
2 69,425
What digit is in the ones place?
What digit is in the thousands place?
$\qquad$

725,130
What digit is in the tens place? $\qquad$
What digit is in the hundred thousands place? $\qquad$
$4 \quad 402,615$
What digit is in the ten thousands place?
What digit is in the thousands place? $\qquad$
5 36,084,710
What digit is in the thousands place? $\qquad$
What digit is in the millions place? $\qquad$

- 500,325,899

What digit is in the ten millions place?
What digit is in the hundred thousands place?
$\qquad$

What is in hundred
$\qquad$
7 812,684,185
What digit is in the hundred millions place?
What digit is in the hundreds place? $\qquad$

## Date:

## Identifying Number Places - Set 2

Instructions: Use your knowledge of number place names to identify the digits asked for in each problem below.

1 1,863
What digit is in the tens place?
What digit is in the hundreds place? $\qquad$
$2 \quad 24,068$
What digit is in the ones place?
What digit is in the ten thousands place?
$\qquad$
$\qquad$

3118035
What digit is in the thousands place? $\qquad$
What digit is in the hundred thousands place? $\qquad$
$4 \quad 65,275,967$
What digit is in the ten millions place?
What digit is in the ten thousands place? $\qquad$
5 94,073,503
What digit is in the millions place? $\qquad$
What digit is in the ones place? $\qquad$

- 2,734,981,862

What digit is in the billions place?
What digit is in the hundred millions place?
7 5,609,400,200
What digit is in the millions place?
What digit is in the billions place?
$\qquad$
$\square$

## Date:

## Invisible 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.

1 tens place
4,235

3 ones place
729

5 ten thousands place
3,107,933

7 tens place
992,847
9 ten thousands place
65,381,000

11 hundreds place
8,184,326

13 ones place
44,282,315

15 billions place
9,840,327,780,419

17
trillions place
$1,630,705,116,525$

19 hundreds thousands place
8,215,000
thousands place
3(7,106
hundreds place
5,062
millions place
1,480,340
hundred thousands place
$180,345,095$
ten thousands place
70,512
hundred millions place
60,522,168,000
millions place
1,546,1 08,320
ten millions place
52,789,160
ten billions place
$328,160,598,123$

20
hundred billions place
5,314,050,870,912

## Date:

Instructions: Remember that a digit's place determines its value as you answer the questions below.

1
What is the place value of the digit '4' in this number?

24,180 $\qquad$

3 What is the place value of the $\operatorname{digit}^{\prime} 7$ ' in this number?
675,431 $\qquad$

5 What is the place value of the $\operatorname{digit}^{\prime} 1^{\prime}$ in this number?

$$
81,955,320
$$

$\qquad$

7 What is the place value of the digit ' 2 ' in this number?

782,195 $\qquad$

9 What is the place value of the digit ' 8 ' in this number?

251,862,440 $\qquad$

11 What is the place value of the digit '9' in this number?

$$
12,764,395
$$

$\qquad$

13
What is the place value of the digit ' 2 ' in this number?
2,141,850,365

What is the place value of the digit ' 2 ' in this number?
9,150,245 $\qquad$
(4) What is the place value of the digit '6' in this number?

## 81,465

6 What is the place value of the $\operatorname{digit}^{\prime} 9$ ' in this number?

591,308

8 What is the place value of the $\operatorname{digit}^{\prime} 7$ ' in this number?
$1,390,537$ $\qquad$

What is the place value of the digit '4' in this number?
54,126,825 $\qquad$

12 What is the place value of the digit ' 8 ' in this number?

$$
16,530,814
$$

$\qquad$

14 What is the place value of the $\operatorname{digit}^{\prime} 5^{\prime}$ in this number?
74,519,316
math Antics
Worksheets

## Date:

## Expanded Form

Instructions: Use what you learned in the video to write these numbers in expanded form.
$1 \quad 14,527$ $10,000+4,000+500+20+7$
$2 \quad 385$
$3 \quad 97$
$4 \quad 6,134$
$5 \quad 35,729$ $\qquad$
$6 \quad \mathbf{6 8 , 0 1 4}$
$7 \quad 40,920$

8997
$9 \quad 125,378$

10 5,261

1133,333

12 7,040,527 $\qquad$

13 750,088
$14 \quad 64,512$

