











Place Value Color, Cut, and Glue


 Glue	 Glue	 Glue	 Glue	 Glue	 Glue	 Glue	 Glue	 Glue	 Glue			
7	,	1	8	4	,	9	2	5	,	3	6	0

- Color the digit in the **billions place** brown.
- Color the digit in the **thousands place** yellow.
- Color the digit in the **hundreds place** purple.
- Color the digit in the **hundred millions place** gray.
- Color the digit in the **tens place** red.

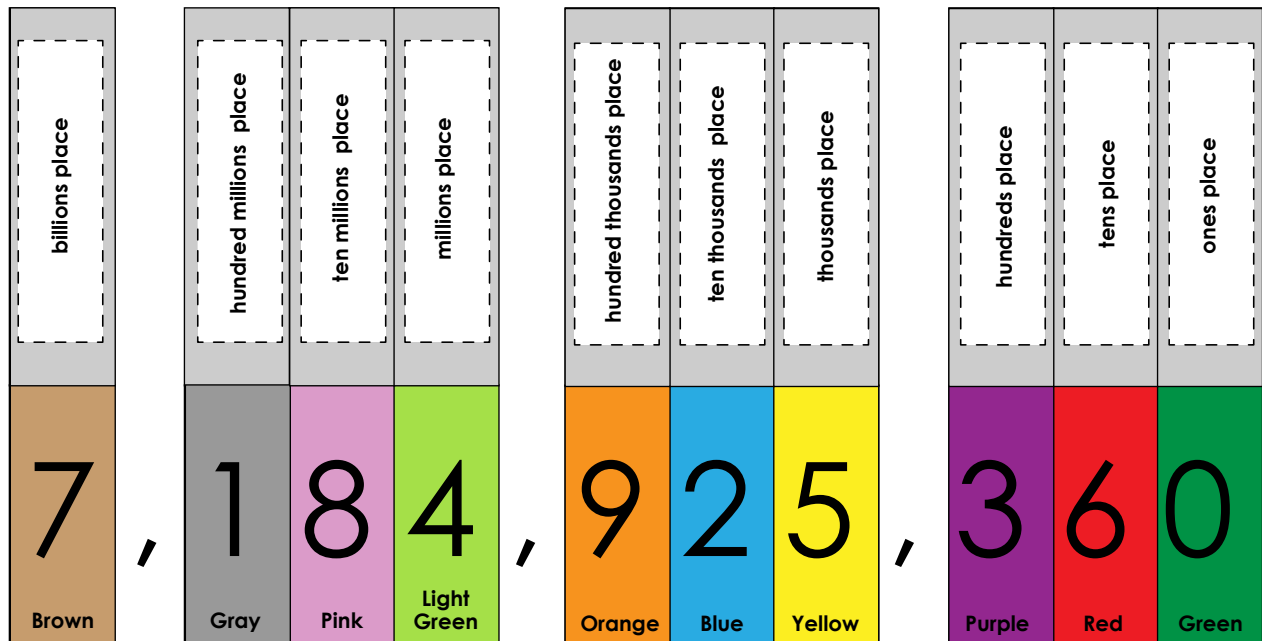
- Color the digit in the **millions place** light green.
- Color the digit in the **ten millions place** pink.
- Color the digit in the **ones place** green.
- Color the digit in the **hundred thousands place** orange.
- Color the digit in the **ten thousands place** blue.

Cut out the word boxes below and glue them over the correct digits in the number above.

ten thousands place	ones place	billions place	hundred thousands place	millions place	tens place	ten millions place	thousands place	hundreds place	hundred millions place
---------------------	------------	----------------	-------------------------	----------------	------------	--------------------	-----------------	----------------	------------------------



Place Value Color, Cut, and Glue



Color the digit in the **billions place** brown.

Color the digit in the **thousands place** yellow.

Color the digit in the **hundreds place** purple.

Color the digit in the **hundred millions place** gray.

Color the digit in the **tens place** red.

Color the digit in the **millions place** light green.

Color the digit in the **ten millions place** pink.

Color the digit in the **ones place** green.

Color the digit in the **hundred thousands place** orange.

Color the digit in the **ten thousands place** blue.