

MATH WORKSHEET: PLACE VALUE

THIRD GRADE.



1. Drag and drop the correct place value of each digit below.
(Arrastra el valor posicional de cada dígito, nota: ten en cuenta el orden de la tabla de valor posicional en tu cuaderno)

2,	4	1	6,	9	2	5
HUNDRED THOUSANDS	THOUSANDS	ONES	TEN THOUSANDS	MILLIONS	HUNDREDS	TENS

2. Choose the correct place value of each red digit. (**Escoge el valor posicional correcto de cada dígito en rojo**).

6	2	9
HUNDREDS		
ONES		

9	2,	6	8	8
TENS				
TEN THOUSANDS				

3,	0	0	5
HUNDREDS			
THOUSANDS			

3. Write the standard form, from the expanded form. (**Escribe el número como resultado de la forma expandida, coloca la coma donde corresponda**).

$70,000 + 9,000 + 200 + 10 + 7$

$300 + 80 + 1$

$900 + 30 + 8$

$5,000 + 300 + 80 + 6$

4. Write each number in expanded form. (**Escribe el número en forma expandida con la coma donde corresponda**).

$$62,854 = \boxed{} + \boxed{} + \boxed{} + \boxed{} + \boxed{}$$

$$81,741 = \boxed{} + \boxed{} + \boxed{} + \boxed{} + \boxed{}$$

$$567 = \boxed{} + \boxed{} + \boxed{}$$

5. Choose the correct write of this number . (**Escoge la correcta escritura de este número**)

56,122

- a. Five and six hundred one twenty two
- b. Fifty six thousand one hundred twenty two
- C. Fivety six thousand one hundred twenty two

190,456

- a. Ninety hundred four five and six
- b. One thousand ninety hundred four thousand fifty six
- C. One hundred ninety thousand four hundred fifty six

6. Write the value of each Roman number. (**Escribe el valor de cada número romano**)

$$\text{XLV} = \underline{\hspace{2cm}}$$

$$\text{LXXVII} = \underline{\hspace{2cm}}$$

$$\text{LXXX} = \underline{\hspace{2cm}}$$

7. Write the year when you were born in Roman number. (**Escribe el año en el cual naciste en número romano**)

8. Write the Roman number of this values. (**Escribe el número romano de estos valores**)

$$40 = \underline{\hspace{2cm}}$$

$$9 = \underline{\hspace{2cm}}$$

$$13 = \underline{\hspace{2cm}}$$

$$90 = \underline{\hspace{2cm}}$$

$$400 = \underline{\hspace{2cm}}$$

$$500 = \underline{\hspace{2cm}}$$

9. Solve the addition replacing animals with the numbers that go with them. (**Soluciona la suma reemplazando los animales con los números que los acompañan**)



1



9



6



3



4



8



5



2

$$\begin{array}{r} + \\ \text{elephant} \ \text{tiger} \ \text{fish} \ \text{owl} \ \text{fox} \\ \hline \end{array}$$
