

6.09.2021

L.O To determine the value of each digit in larger numbers

Task 1 - play crooked millionaire with a partner.

Take it in turns to roll the dice and place the digit in a place value column.

You can play it twice!

### Crooked Millionaire

Player	Millions	,	Thousands			,			
			Hundreds	Tens	Ones		Hundreds	Tens	Ones
1		,				,			
2		,				,			
1		,				,			
2		,				,			

### Crooked Millionaire

Player	Millions	,	Thousands			,			
			Hundreds	Tens	Ones		Hundreds	Tens	Ones
1		,				,			
2		,				,			
1		,				,			
2		,				,			

Task 2 - Pick 4 of the numbers you made and order them from smallest to largest.

\_\_\_\_\_ Smallest

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_ Largest

What does the digit 5 represent in these numbers?

Millions - M          Hundreds of thousands - HTh

Tens of thousands - TTh          Thousands - T

Hundreds - H          Tens - T          Ones - O

5,294,311          \_\_\_\_\_

3,254,928          \_\_\_\_\_

905,203          \_\_\_\_\_

402,450          \_\_\_\_\_