## Math Calculation Virtual Learning

## Sped Programs- Place Value

## April 23, 2020

## Sped Programs Math <br> Lesson: April 23, 2020

## Learning Target:

Students will be able to identify the place value of 3-digit numbers.

## Background: This is a review lesson from Math

- Students learn to identify numbers in 1st quarter.
- Students learn to represent numbers with objects in 2nd quarter.
- Students learn to identify place value and represent 3 digit number with manipulatives in 3rd and 4th quarter.


## Let's Get Started:

Watch Videos:

1. Place Value Song
2. Place Value House Lesson

## Practice \#1: <br> Label the Place Value of the underlined digit.

## Remember the place value house! The five in this number represents 50 .

Since the 5 represents 50 in this number, it is made of 5 tens. So, the 5 is in the tens place!

## Practice \#2: <br> Label the Place Value of the underlined digit.

Since the 6 represents 6 in this number, it is made of 6 ones. So, the 6 is in the ones place!

## Practice \#3: Label the Place Value of the underlined digit.



Remember the place
value house! The 9 in
this number
represents 900.
Since the 9 represents 900 in this number, it is made of 9 hundreds. So, the 9 is in the hundreds place!

## Practice on your own: Go to this website: Place Value Hockey

1. First Click the play button, then on the next screen press go.
2. Select level 1, then click go.
3. Select place value, then click go.


## MORE Practice on your own:

4. Pick your player, then click go.
5. The game will start, you will click on the digit that represents the place value it is asking for.


# Practice: <br> Complete this page for more practice. Place Value Worksheet 

| (KB) |  |
| :---: | :---: |
| Hundreds, tens \& ones |  |
| Grade 2 Place Value Worksheet |  |
| Example: $\underline{5} 3=5$ tens <br> Determine the value of the underlined digit. |  |
|  |  |
| 1. $\underline{615}=$ | 2. $19=$ |
| 3. $2 \underline{6} 6=$ | 4. $7 \underline{0}=$ |
| 5. $14=$ | 6. $69=$ |
| 7. $471=$ | 8. $3 \underline{5}=$ |
| 9. $494=$ | 10. $85=$ |
| 11. $\underline{90}=$ | 12. $41=$ |
| 13. $77 \underline{9}=$ | ${ }^{14 .} 81=$ |
| 15. $33 \underline{0}=$ | 16. $\underline{9} 68=$ |

## Self Check:

Go tell someone in your home your answers.

1. Was this lesson?
$\square$ easy
$\square$ just right
$\square$ hard
2. Find a 3-digit number in your house, and Identify each place value.
