## ROUNDING: 10 \& 100

## B6o




Thank you for considering this LINKtivity for your classroom, but before you make a decision - you should know that you can get access to this LINKtivity + PLUS our entire library for about the same price as a single LINKtivity!

The results are in: Teachers LOVE LINKtivities... and want more! So, we've made it SUPER easy and cost effective for you to access any and ALL of our LINKtivities inside our LINKtivity Learning membership option! Instead of purchasing just ONE LINKtivity - why not get access to ALL of them... for about
 the SAME PRICE!

INSIDE THE MEMBERSHIP YOU'LL HAVE UNLIMITED ACCESS TO:


The entire growing LINKtivity® library inside the Membership (LINKtivities for all content areas)

ALL future LINKtivities to be added to the membership (new releases each month!)
Teacher guides to help you set up each LINKtivity ${ }^{\circledR}$ successfully in your classroom
Student resources that go along with each LINKtivity (printable OR digital)

Kid-friendly rubrics and answer keys for each LINKtivity ${ }^{\circledR}$

## JOIN NOW



Inside the Rounding to the Nearest Ten and Hundred LINKtivity® students will learn what it means to round a number and when rounding is helpful. Through video, audio, and text, students will learn how to round using a number line as well as using math rules to round to the nearest 10 and IOO. Students will complete several practice problems to show their understanding of the concept.


## More Sample Slides



## This LINKtivity is provided with



Perfect for English language learners or students who could use a little extra support!

## Printable \& Digital Student Recording Sheet

## Printable Recording Sheet for LINKtivity



| Rounding to the <br> Nearest Hundred |  | Challenge! |  |
| :---: | :---: | :---: | :---: |
| $\mathbf{1}$ | $\mathbf{6}$ | $\mathbf{1}$ | $\mathbf{6}$ |
| 2 | $\mathbf{7}$ | $\mathbf{2}$ | $\mathbf{7}$ |
| $\mathbf{3}$ | $\mathbf{8}$ | $\mathbf{3}$ | $\mathbf{8}$ |
| $\mathbf{4}$ | $\mathbf{9}$ | $\mathbf{4}$ | $\mathbf{9}$ |
| $\mathbf{3}$ | $\mathbf{1 0}$ | $\mathbf{5}$ | $\mathbf{1 0}$ |

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Nemasmat Rounding to the
Nearest Ten - 6 (2) 0 3 3 (1) 9 © (1)

Digital Recording Sheet for LINKtivity in Google Slides


