# $\therefore$ What you need: 

-1. Internet access and a Google account.
2. A device to present the information to your students, or individual devices and Google Classroom.

## HOW the process Works:

1. Click the link to access your digital resource.
2. When prompted, click to "Copy" the file. This will automatically make a copy of the editable product that you purchased and add it to your Google Drive.
3. Move the file to the drive of your choice.
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## other options:

1. Present the topic with a projector as a whole class for discussion, review, or practice.
2. Use on a laptop for center work or small group review.

# 1 Click Here +0 DownLodd! 

This product is a digital version of my
 available for hands on use. This product is intended for digital use.


Assign in Google Classroom for independent practice or review. Display on the white board with a projector for whole or small group instruction.
If you have questions, please feel free to email me :) rhodadesignstudio@gmail.com
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## No work due soon

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In 1,761, the digit $\qquad$ is in the thousands place.

In 829, the digit $\qquad$ is in the hundreds place.

In 783, the digit $\qquad$ is in the ones place.

In 609, the digit $\qquad$ is in the tens place.

In 235, the digit $\qquad$ is in the hundreds place.

## \#5



Write on your paper whether the first number is smaller or greater.

1. 500 is $\qquad$ than 50.
2. 296 is $\qquad$ than 269.
3. 370 is $\qquad$ than 730.
4. 508 is $\qquad$ than 580.
5. 352 is $\qquad$ than 532.


What are the next few numbers in the following patterns:

1. $1,4,7,10$, $\qquad$ 2. $3,7,11,15$, $\qquad$
2. $30,25,20,15$, $\qquad$
ㄴ. $40,60,80,100$, $\qquad$
3. $6,12,18,24$, $\qquad$

## \#9

O. Operations \& Algebraic Thinking 181-1
$\dot{8} \quad$ Find the missing variables:

1. $3 \times b=33$ then $b=$ $\qquad$
2. $9 \times b=18$ then $b=$ $\qquad$
3. $5 \times b=45$ then $b=$ $\qquad$
4. $6 \times b=48$ then $b=$ $\qquad$
5. $10 \times b=90$ then $b=$ $\qquad$




## Printing Task Cards As Flash Cards

Another way to use task cards is to print them in a "personal" size and have your students use them as flash cards. They can test each other, take them home to review $\because$ with family, or work through levels for brag tags.

## Pages to Print

All
Current page
Pages $1-16$
More Options


Select the pages you want to print as flash cards (or task cards).

Page Sizing \& Handling (1)


## Orientation:

Portrait

- Landscape


Select landscape to maximize the use of your paper. You can print on the portrait setting, but it has huge white gaps.
$11 \times 8.5$ Inches


Print, cut, laminate, attach to a ring and practice :)

Page 1 of 2 (2)
Cancel

I hope you enjoyed this free sampling of task cards. If you would like a more complete set, please check out the following resources:

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# Than 

Thank you for your purchase and support :)
If you have any questions or suggestions, please don't hesitate to email me: rhodadesignstudio@gmail.com

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Rhoda
P.S. You can find me at these places:
$=58$


## Thank you to these artists!!



