

# What is Maximize Your Math Block?

The Maximize Your Math Block resources were created to help teachers MAXIMIZE their instructional time at the small group table.

## Two common problems teachers run into with small groups and math stations are:

1. You waste small group time modeling and teaching student's new activities.
2. If a student does not know what to do during an activity, they always tend to come interrupt you at the small group table no matter what system you have put in place.

## How does this resource solve these problems?

Each activity inside of the MYMB resources includes a student instructional video. Your students will need access to a device that allows them to scan a QR code.

On each direction page, students can scan the QR code and video of me will appear. In these videos, I show students exactly what they need to complete that activity and give them step by step instructions that shows them how to play.

These videos teachers gain back their instructional time and helps minimize student interruptions during station time.

# What is Included?



Student instructional videos for each activity.



Scan the QR code to see a sample video.



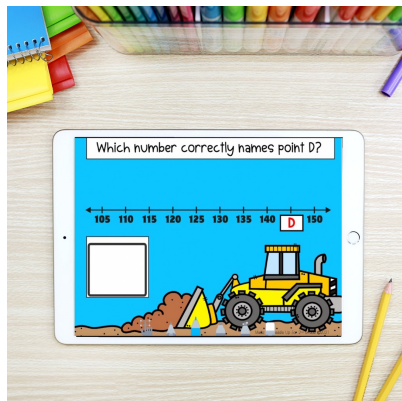
# Printable Activities

- ✓ Hands on Activities
- ✓ Task Cards
- ✓ Board Games
- ✓ Problem Solving Practice



# Digital Resources

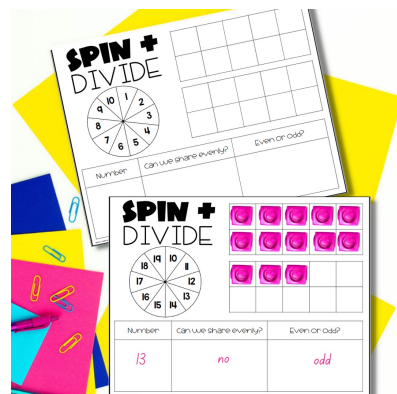
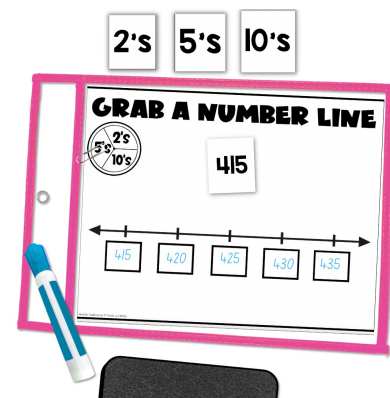
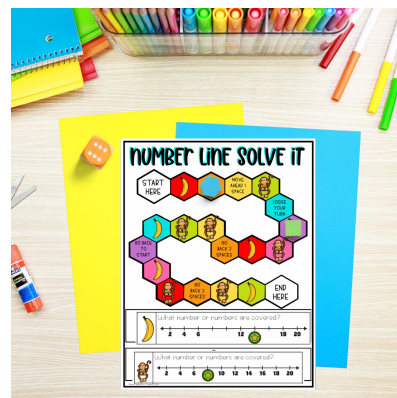
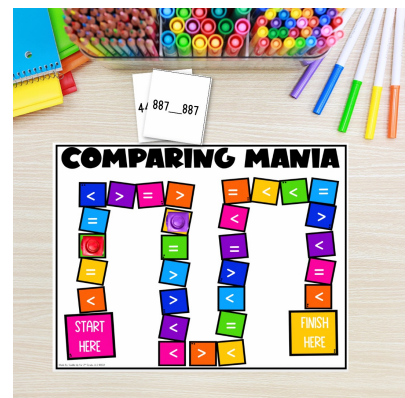
- ✓ Google Slides
- ✓ SeeSaw
- ✓ Boom Learning
- ✓ A digital unit review game that covers all vocabulary and standards



# What is Included?

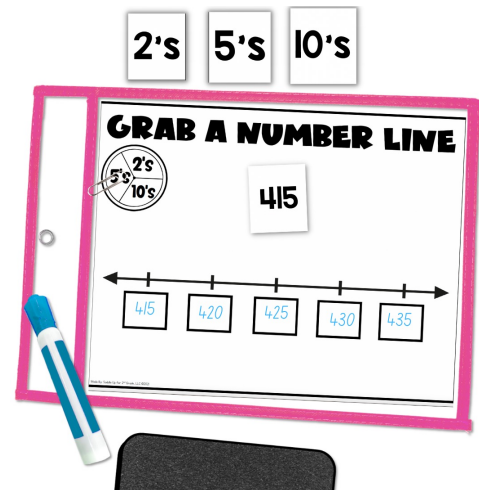


## 14 Understanding Numbers Activities



# What is Included?

✓ Aligned to the TEKS and CCS standards



✓ Color and Black & White Versions

✓ Activities for understanding numbers, comparing numbers, odd and even numbers, ordering numbers, place value of numbers, and number lines.

# Ways to Use

- ✓ Spiral Review
- ✓ Early Finishers
- ✓ Small Group Instruction
- ✓ Math Stations

