

# HALLOWEEN

## Math Mystery Pictures

**HALLOWEEN**  
Math Mystery Pictures

Select the correct answer to uncover the picture.  
 $772 + 589 =$

464		1,145
1,361	871	1,293
1,363		1,125

CREATED BY: Shelly Rees

**BOOM CARDS**  
3 DIGIT ADDITION

**HALLOWEEN**  
Math Mystery Pictures

Select the correct answer to uncover the picture.  
 $856 - 310 =$





	439	
206		546
	595	

CREATED BY: Shelly Rees

**BOOM CARDS**  
3 DIGIT SUBTRACTION

**HALLOWEEN**  
Math Mystery Pictures

Select the correct answer to uncover the picture.  
 $43 \times 12 =$

	814	6,097
156		516
	516	

CREATED BY: Shelly Rees

**BOOM CARDS**  
2 DIGIT MULTIPLICATION

**HALLOWEEN**  
Math Mystery Pictures

Select the correct answer to uncover the picture.  
 $2,576 \div 2 =$

	1,288	
608		308
	1,068	647

CREATED BY: Shelly Rees

**BOOM CARDS**  
LONG DIVISION



CREATED BY: Shelly Rees

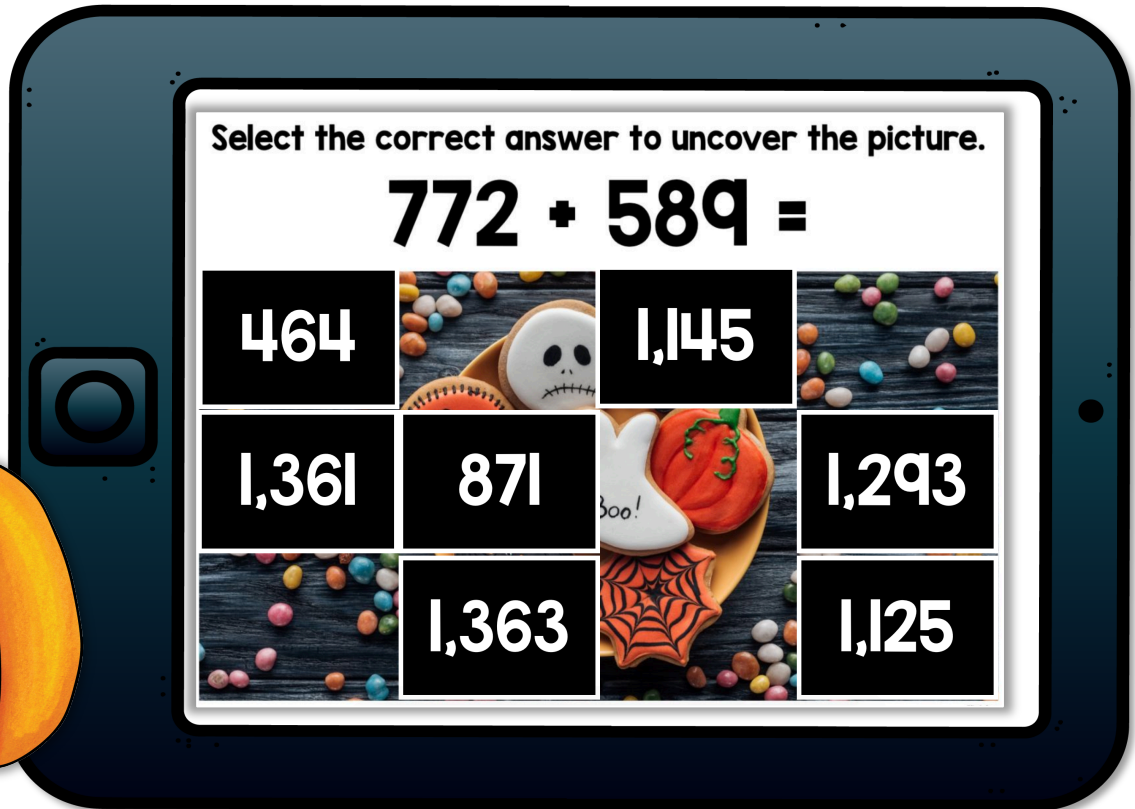
# BOOM CARD BUNDLE

# 24 BOOM Cards

## IN EACH OF 4 DECKS

4 DECKS WITH 2  
PUZZLES EACH:

- Addition
- Subtraction
- Multiplication
- Division



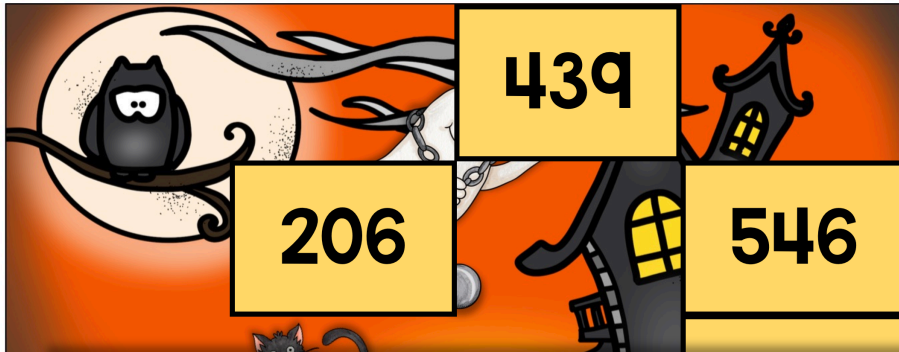
Click Here to  
Try it Out!



# 8 MYSTERY PICTURES

Select the correct answer to uncover the picture.

$$856 - 310 =$$



Select the correct answer to uncover the picture.

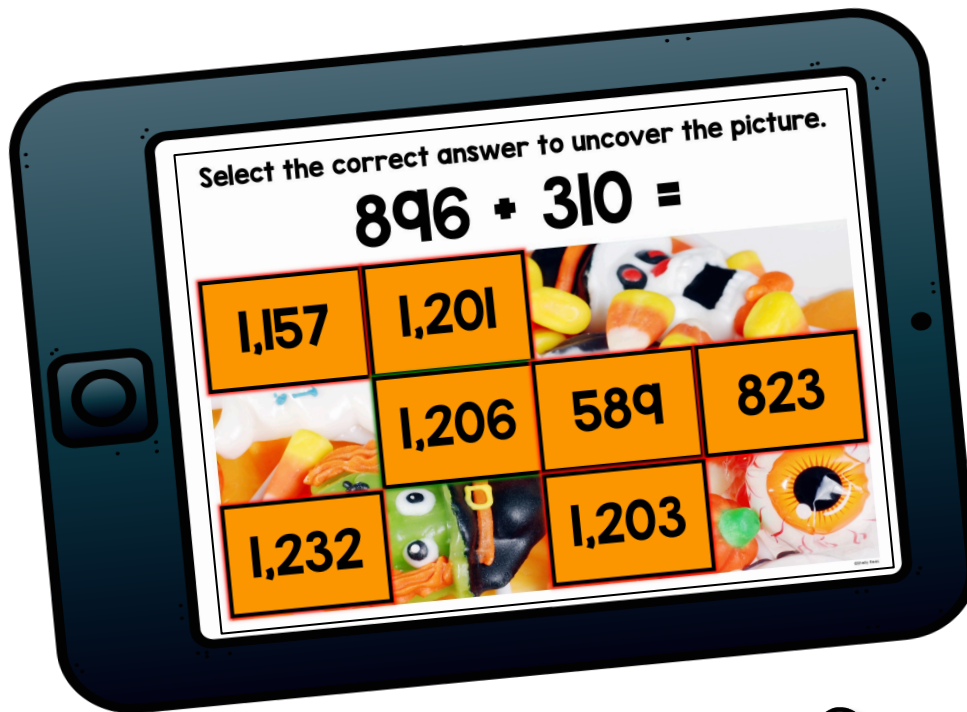
$$2,576 \div 2 =$$



Each time a student selects the correct answer, a tile is removed from the mystery picture.

Each picture has 12 questions.

# FUN MATH PRACTICE ON DIGITAL DEVICES



BOOM  
cards are  
**self-**  
**correcting,**  
and you  
can easily  
track your  
students'  
data.

