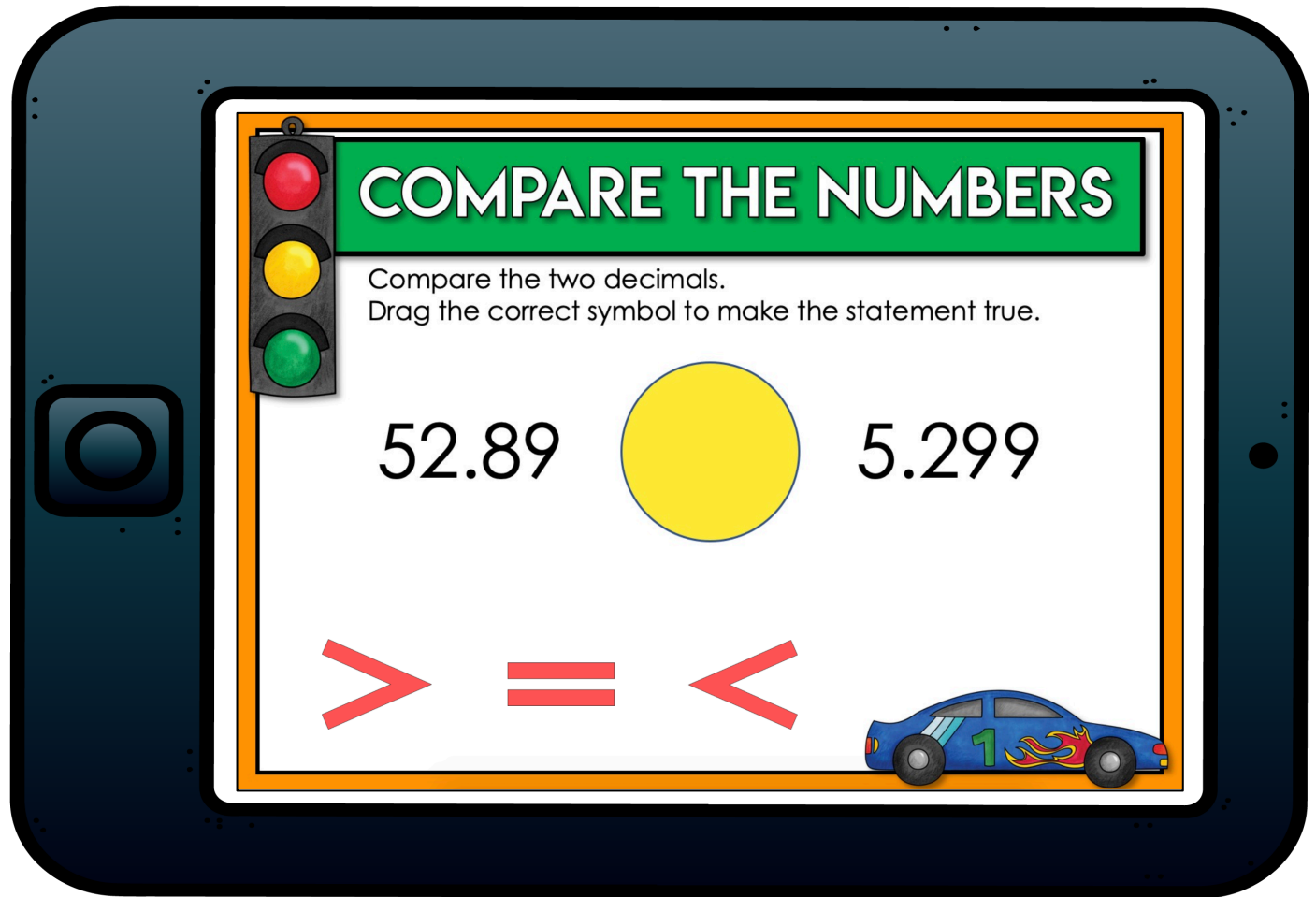


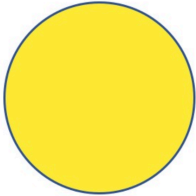
# BOOM Cards




The image shows a digital card interface for a math activity. The card is framed to look like a tablet. On the left side of the tablet frame is a camera icon. The main content area of the card has a green header with the title "COMPARE THE NUMBERS". Below the header, there is a traffic light icon with the red light lit. The instructions read: "Compare the two decimals. Drag the correct symbol to make the statement true." The two decimals to be compared are 52.89 and 5.299. Between them is a large yellow circle, which is a placeholder for a comparison symbol. Below the numbers, there are three red symbols: a greater-than sign (>), an equals sign (=), and a less-than sign (<). In the bottom right corner of the card's content area is a small blue race car with the number 1 and flame graphics.

**COMPARE THE NUMBERS**

Compare the two decimals.  
Drag the correct symbol to make the statement true.

52.89            5.299


>      =      <



CREATED BY: Shelly Rees

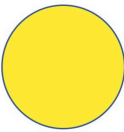
# DECIMAL COMPARISON

# 24 BOOM Cards





## COMPARE THE NUMBERS

Compare the two decimals.  
Drag the correct symbol to make the statement true.

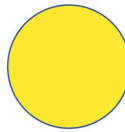
52.89      5.299

>   =   <





## COMPARE THE NUMBERS

Compare the two decimals.  
Drag the correct symbol to make the statement true.

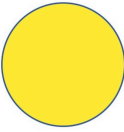
432.6      432.06

>   =   <





## COMPARE THE NUMBERS

Compare the two decimals.  
Drag the correct symbol to make the statement true.

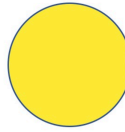
0.18      0.6

>   =   <




## COMPARE THE NUMBERS

Compare the two decimals.  
Drag the correct symbol to make the statement true.

3.90      3.900

>   =   <



Click Here to  
Try it Out! 