

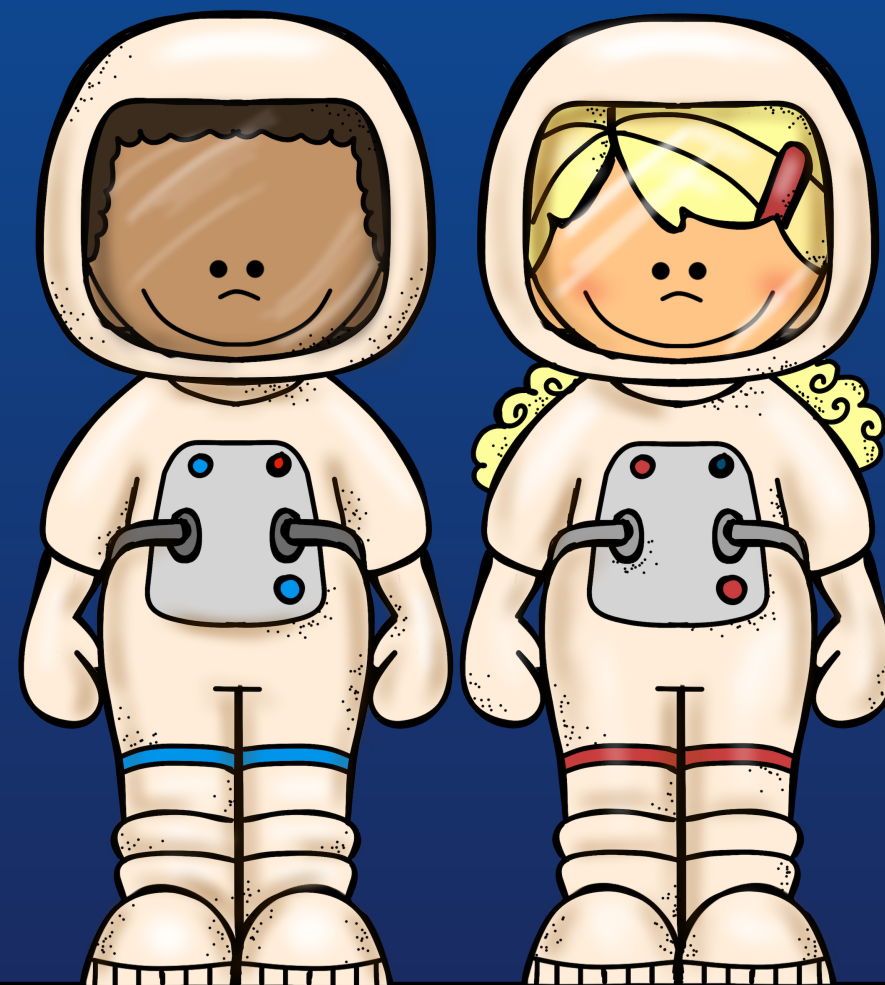
# GO MATH!

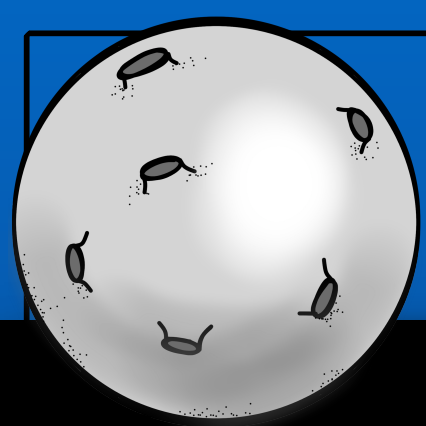
# FIRST GRADE CENTER

Aligned with Chapter 7 of Go Math

## GO, NO GO FOR LAUNCH

GREATER THAN/LESS THAN GAME

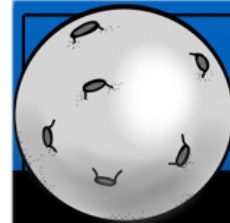




**DO YOU ENJOY THIS CENTER?**

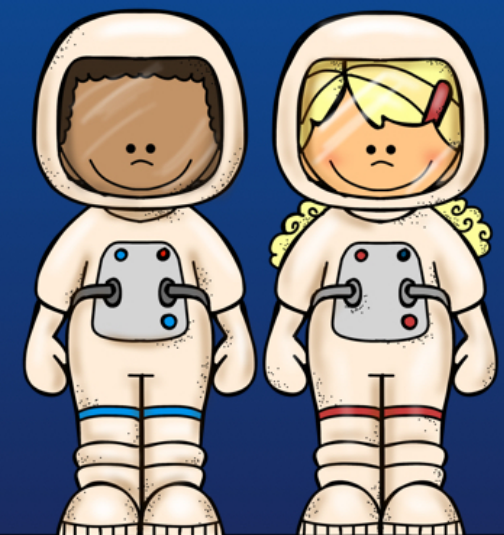
**CHECK THIS OUT!**

**GET ALL FIVE OF  
THE CHAPTER 7  
GAMES IN ONE  
CONVENIENT  
BUNDLE!**



**GO MATH! FIRST  
GRADE  
CENTERS**

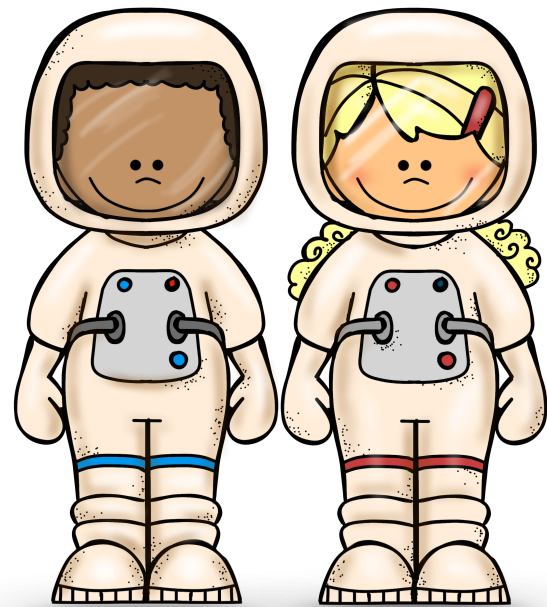
5 aligned centers  
**CHAPTER 7  
BUNDLE**  
COMPARE NUMBERS



# NOTES FROM THE TEACHER

Thank you for choosing my product and supporting my work! I created this center to support my first graders as I teach the Go Math! curriculum. These are unofficial materials and are not endorsed by Houghton Mifflin Harcourt, but the game is inspired by Chapter 7: Compare Numbers in the first grade curriculum. If you're like me, perhaps you find Go Math! and its many materials to be a bit overwhelming and workbook-heavy. I prefer a hands-on approach to teaching math. I hope you find this center to be a fun, useful addition to your routines! I am currently working on developing centers for the other chapters in the first grade program.

If you have questions or suggestions for me, please email me at [littleowlstreatbarn@gmail.com](mailto:littleowlstreatbarn@gmail.com) to let me know what you're thinking! You can also follow my store, Little Owl's Teacher Treats, to receive notifications when the other centers are available.



Thank you and I hope you enjoy!

Happy teaching,

Erika Utz





# THANK YOU!

Follow Little Owl for frequent updates and "First of the Month" freebies





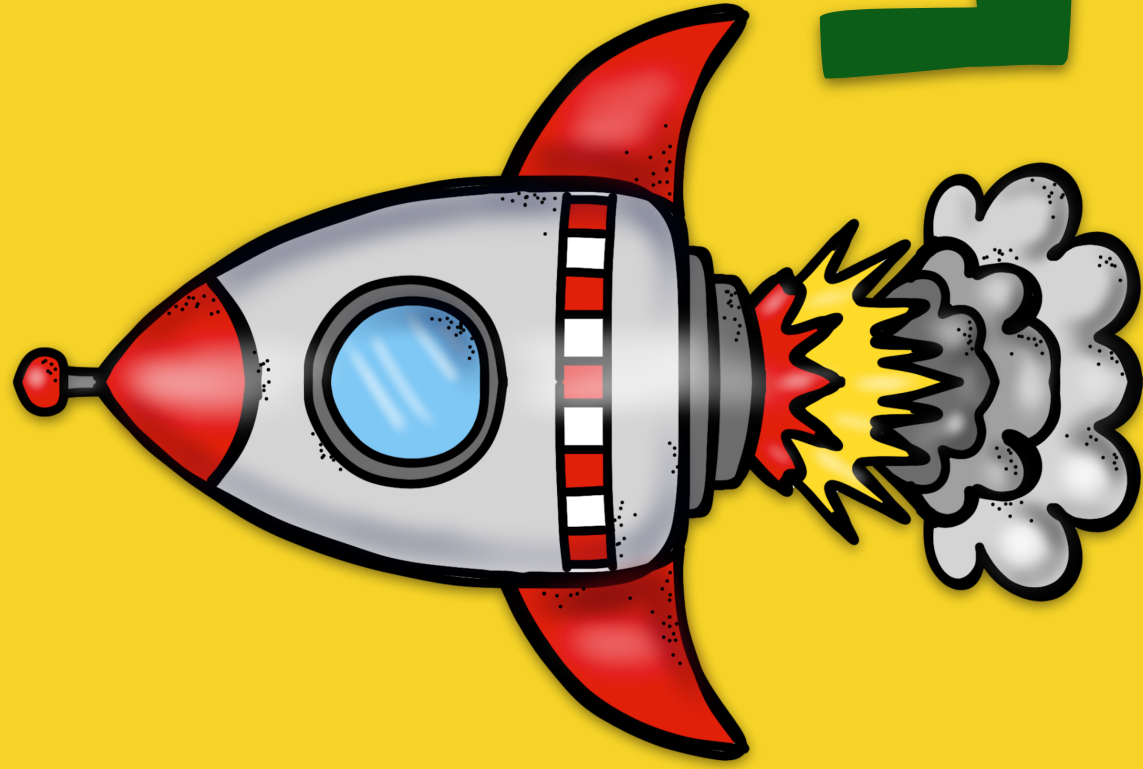
# GO, NO GO FOR LAUNCH

## Setup:

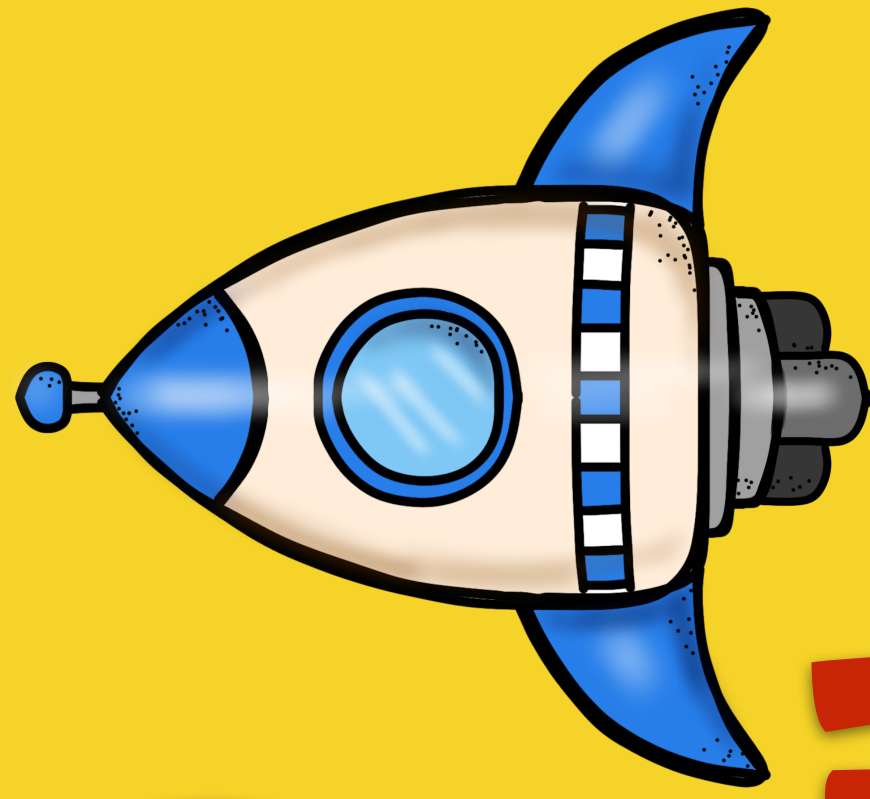
Place the "Go for Launch" and "No Go for Launch" cards next to each other. Shuffle the small Greater Than, Less Than, and Equal To cards and stack them in a pile.

## Directions:

Choose one card at a time. If it is true, place it under "Go for Launch." If it is false, place it under "No Go for Launch."



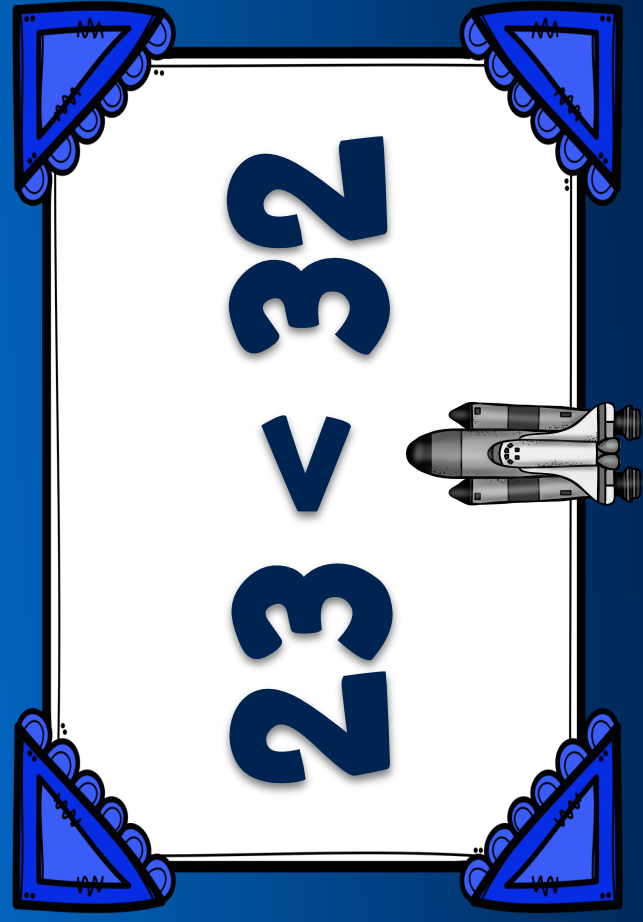
**GO  
FOR  
LAUNCH**




**NO GO  
FOR  
LAUNCH**



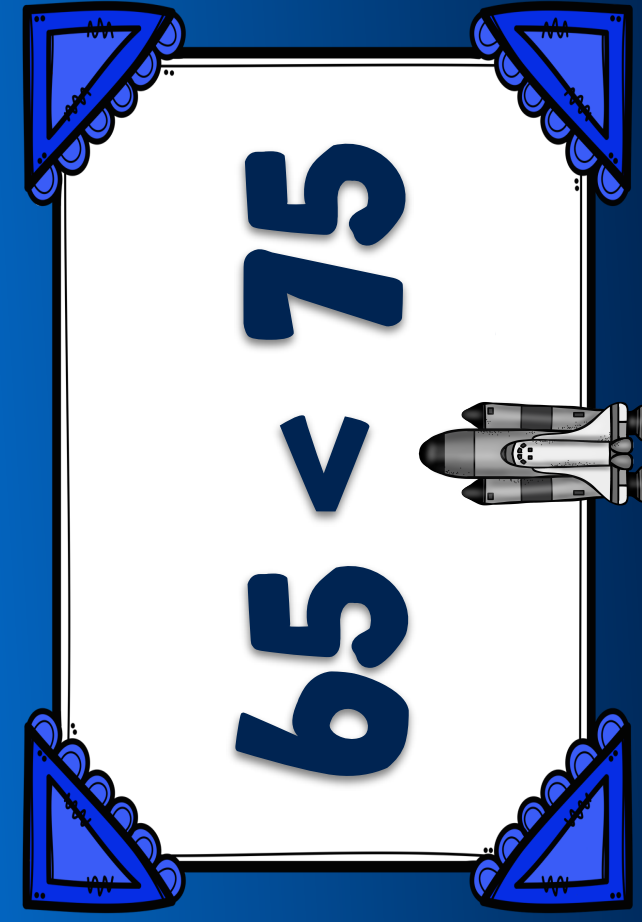
$10 < 16$



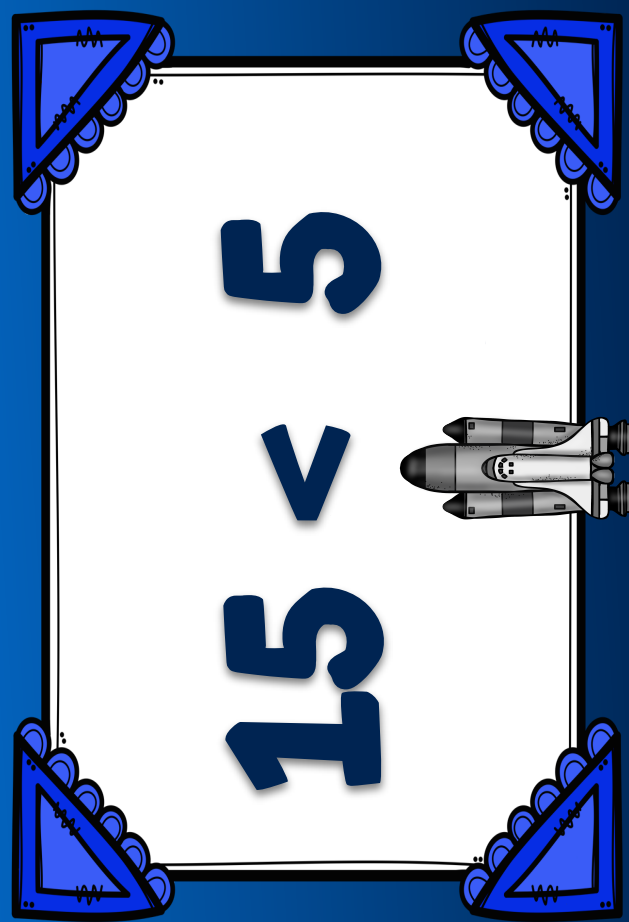
$23 < 32$



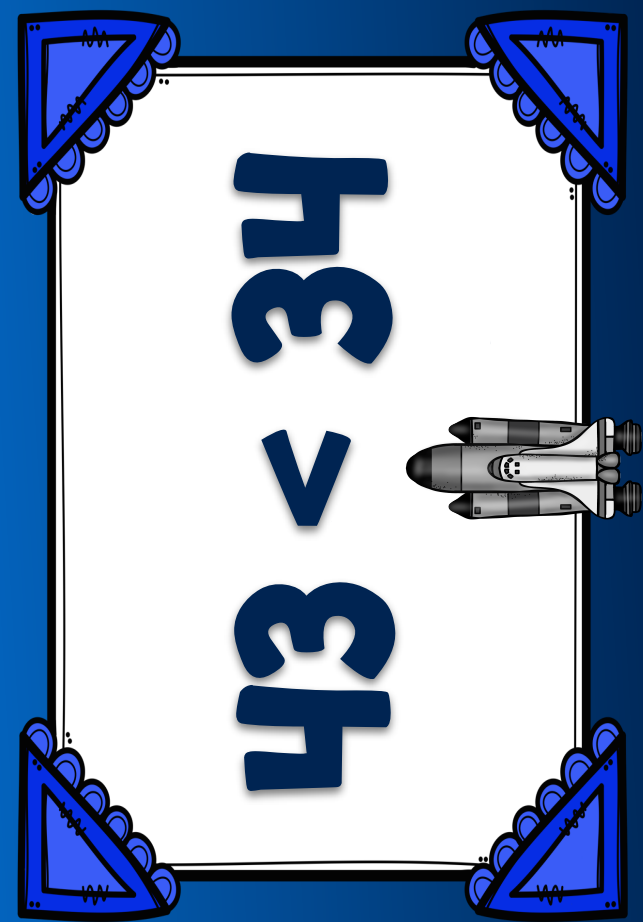
$54 < 57$



$65 < 75$



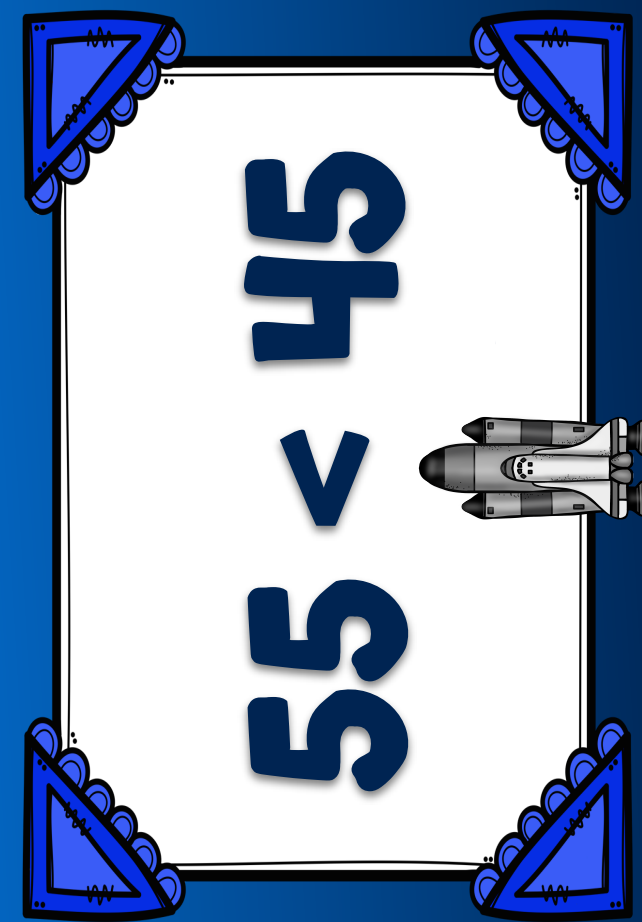
$15 < 5$



$43 < 34$



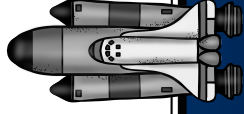
$80 < 79$



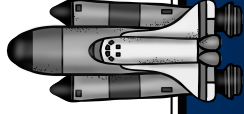
$55 < 45$



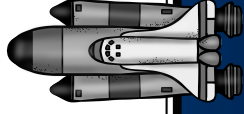
$$11 > 10$$



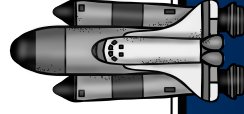
$$41 > 14$$



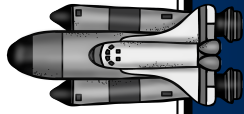
$$68 > 64$$



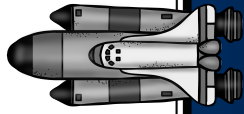
$$83 > 73$$



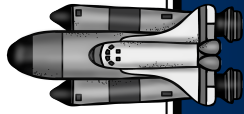
$$17 > 27$$



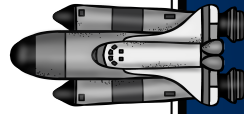
$$31 > 33$$



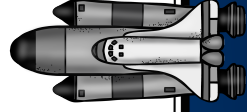
$$50 > 47$$



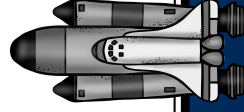
$$23 > 21$$



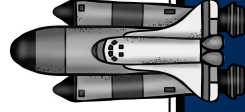
**16 = 16**



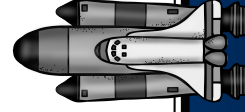
**29 = 29**



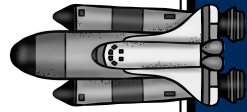
**48 = 48**



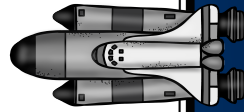
**94 = 94**



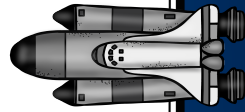
**24 = 39**



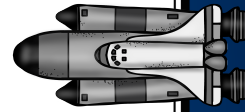
**88 = 90**



**31 = 13**



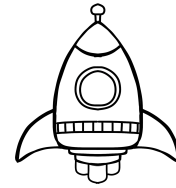
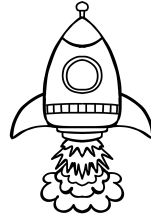
**62 = 26**



**NAME:** \_\_\_\_\_

Directions: Sort the fact cards. Record five true facts and five false facts.

**GO FOR LAUNCH  
(TRUE)**



**NO GO FOR LAUNCH  
(FALSE)**

<b>GO FOR LAUNCH (TRUE)</b>	<b>NO GO FOR LAUNCH (FALSE)</b>





# SHOUT OUTS

