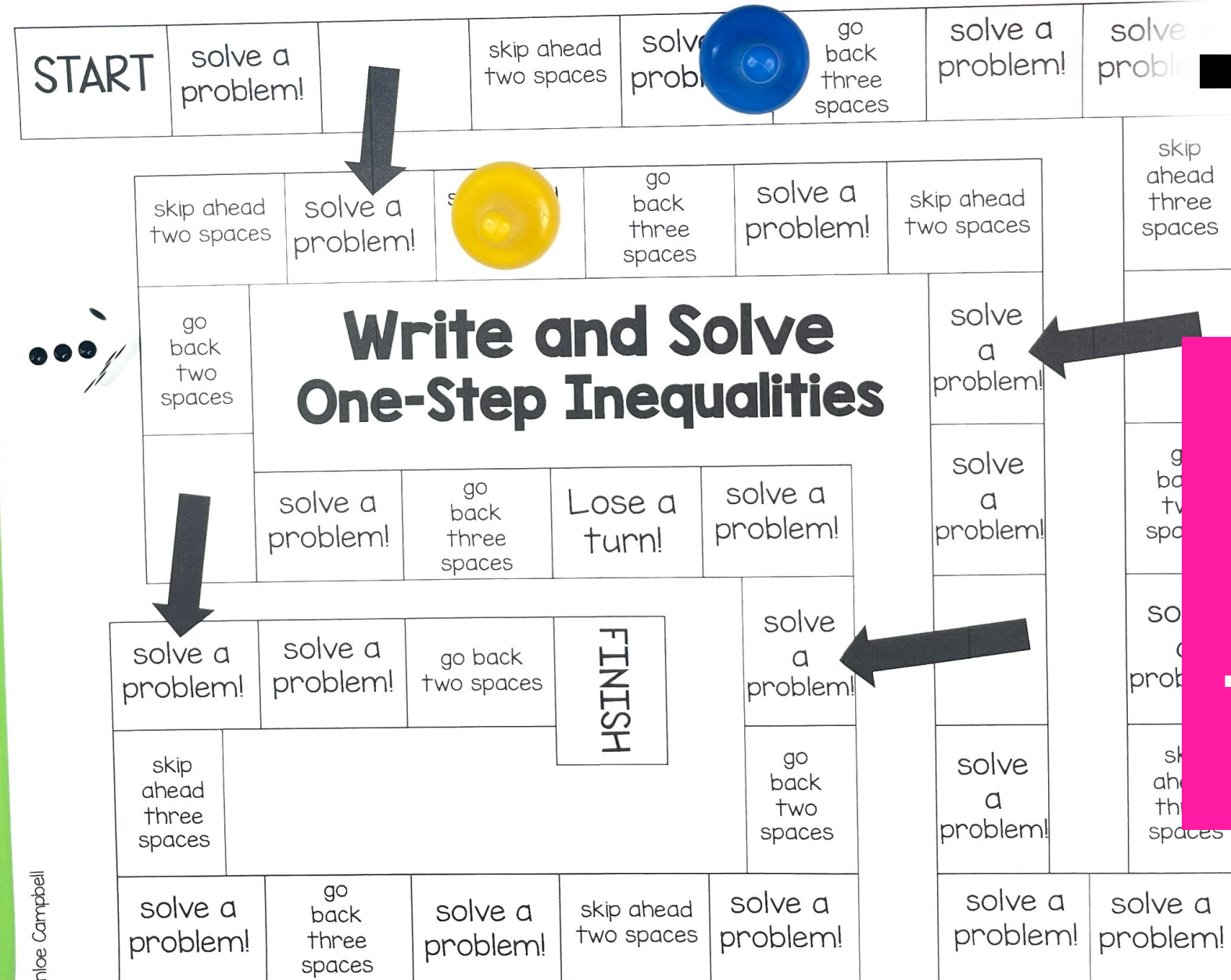


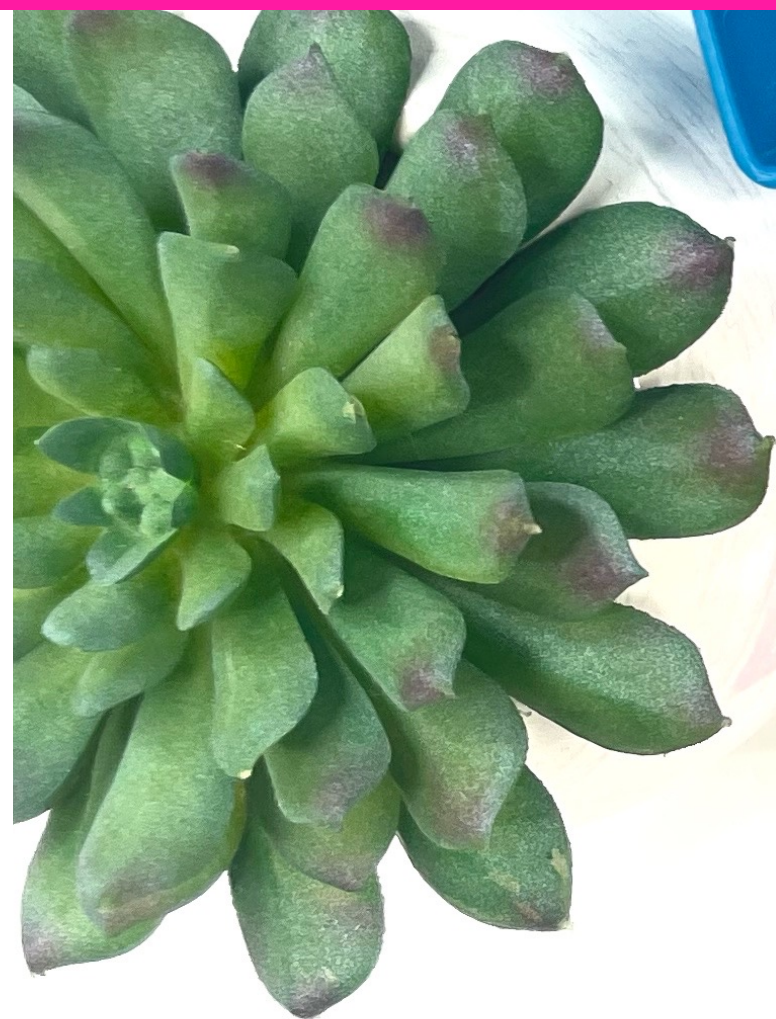


One Step Inequalities



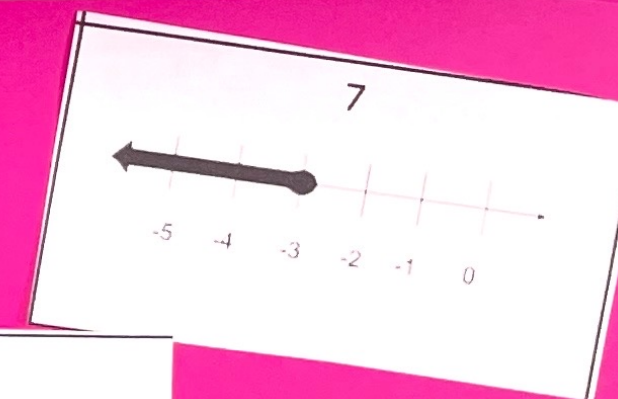
SCROLL
to take a look inside!

20 Problems Included:



3
If it takes 6 minutes per ride and Mark only have 60 minutes to spend at the amusement park, how many rides can Mark go on?

1
Solve: $18 < 3x$



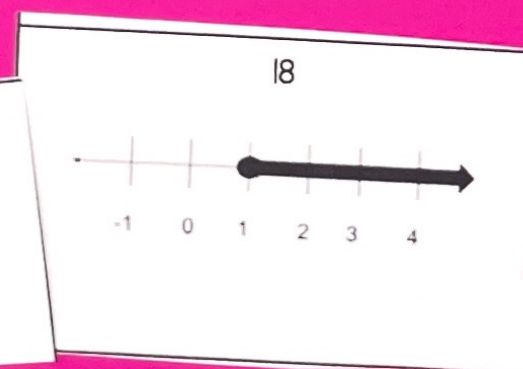
6
Graph: $4w < 2$

5
Nicole wants to buy shoes that cost \$25. How many shoes can she buy if she has \$125 to spend?

19
 $\frac{1}{5}x \geq -8$

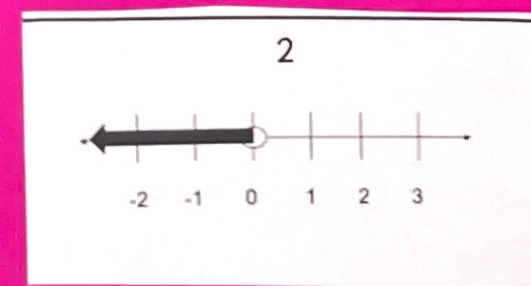
11
Katherine has 15 bracelets to sell. How many bracelets does she have to sell to make more than \$100?

10
Solve: $x - 4 > 10$



17
Three times a number is less than or equal to 27. Solve for the number.

15
Seven more than a number is greater than or equal to 28. Solve for the number.



13
Five more than a number is less than 12. Solve for the number.

14
 $-2x > 6$

9
Graph: $-10 \geq 2m$

You'll Receive

- ★ Teacher Tips
- ★ Student Directions
- ★ Printable Math Board Game
- ★ Recording Sheet
- ★ Answer Key



Student Recording Sheet

Write and Solve One-Step Inequalities

skip ahead two spaces solve a problem! go back three spaces solve a problem! skip ahead two spaces

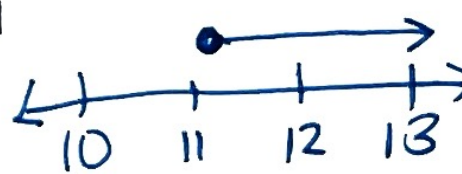
go back two spaces solve a problem! go back three spaces Lose a turn! solve a problem! solve a problem!

solve a problem! solve a problem! go back two spaces FINISH solve a problem! solve a problem!

skip ahead three spaces go back two spaces solve a problem!

Name _____

Write and Solve One-Step Inequalities Recording Sheet

1 $6 < x$	2 $x < 0$	3 10 rides at most	4 
5	6	7	8
9	10	11	12
13	14	15	16

HAPPY TEACHERS SAID...

“ This was a hit during centers. All students were engaged, and better yet – learning! Love this! ”

“ My students love playing games and a simple, easy prep game like this is a great addition to math centers, early finisher activities, and review days. ”

“ These are great for small group stations! What a fun task card adaptation. Students get to play a fun and competitive board game, but they also get to practice learning. Plus, the recording sheet makes it easy to grade and monitor student progress; they aren't just playing they are actively learning and participating with evidence of ability. Great resource! ”

What's the Best Way to Use this Game?

- ✓ Math Centers or Stations
 - ✓ Whole Group Practice
 - ✓ Morning Work
 - ✓ Partner Activity
 - ✓ Early Finisher Tasks
 - ✓ Substitutes

Tips for Playing Math Games:

- ★ Read the directions to the students and model how to play.
- ★ Be prepared with dice/spinner and game pieces for each player (paperclips, pencil top erasers, pieces from another game, etc.)
- ★ Every student should solve every problem – not just the person who rolls.
- ★ Create groups of 2-4 students. The lower number of students means the more focused students are while playing.

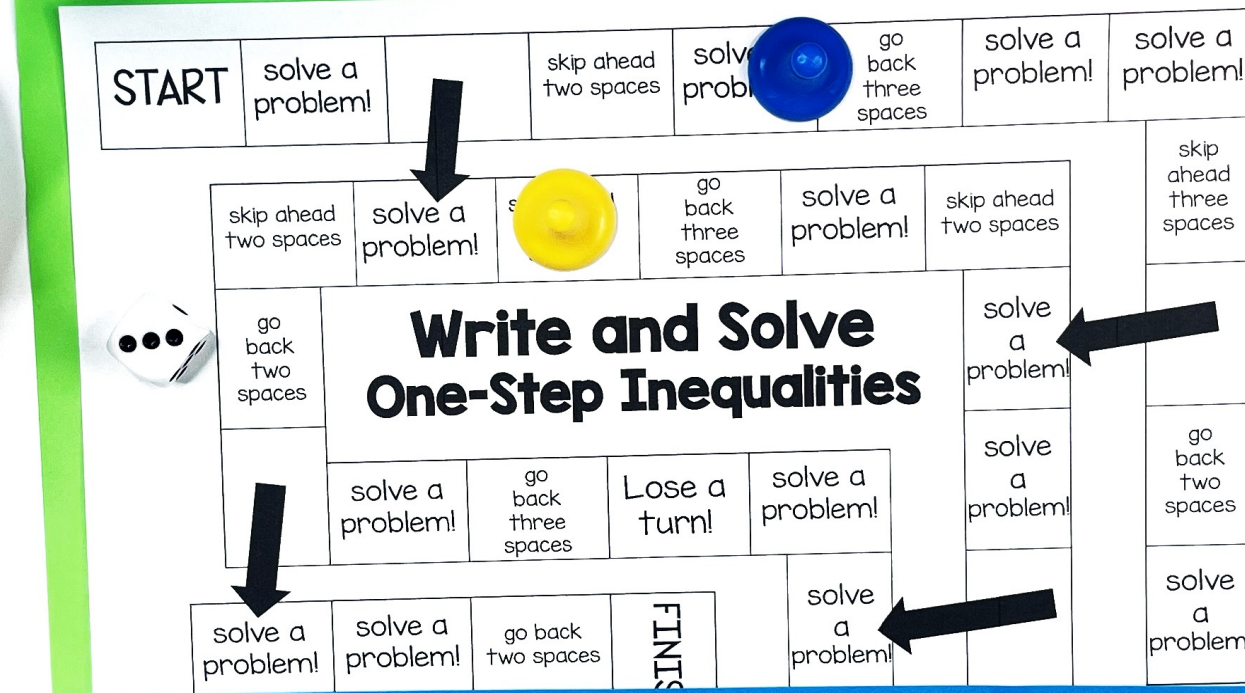
Tips for Playing Math Games:

- ★ Remind students that the focus is not playing the game...that's just an added bonus! The focus should be on practicing the math skills.
- ★ Show students how to compare and discuss answers. Did you both get the same answer? If students get different answers, ask them to solve the problem using a different strategy or help coach each other through the problem.

Why Board Games?

Research shows that
challenge-based gamification in
the classroom lead to an increase
of 34.755% in student performance

(ScienceDirect, 2020).



Write and Solve One-Step Inequalities Recording Sheet

Name _____

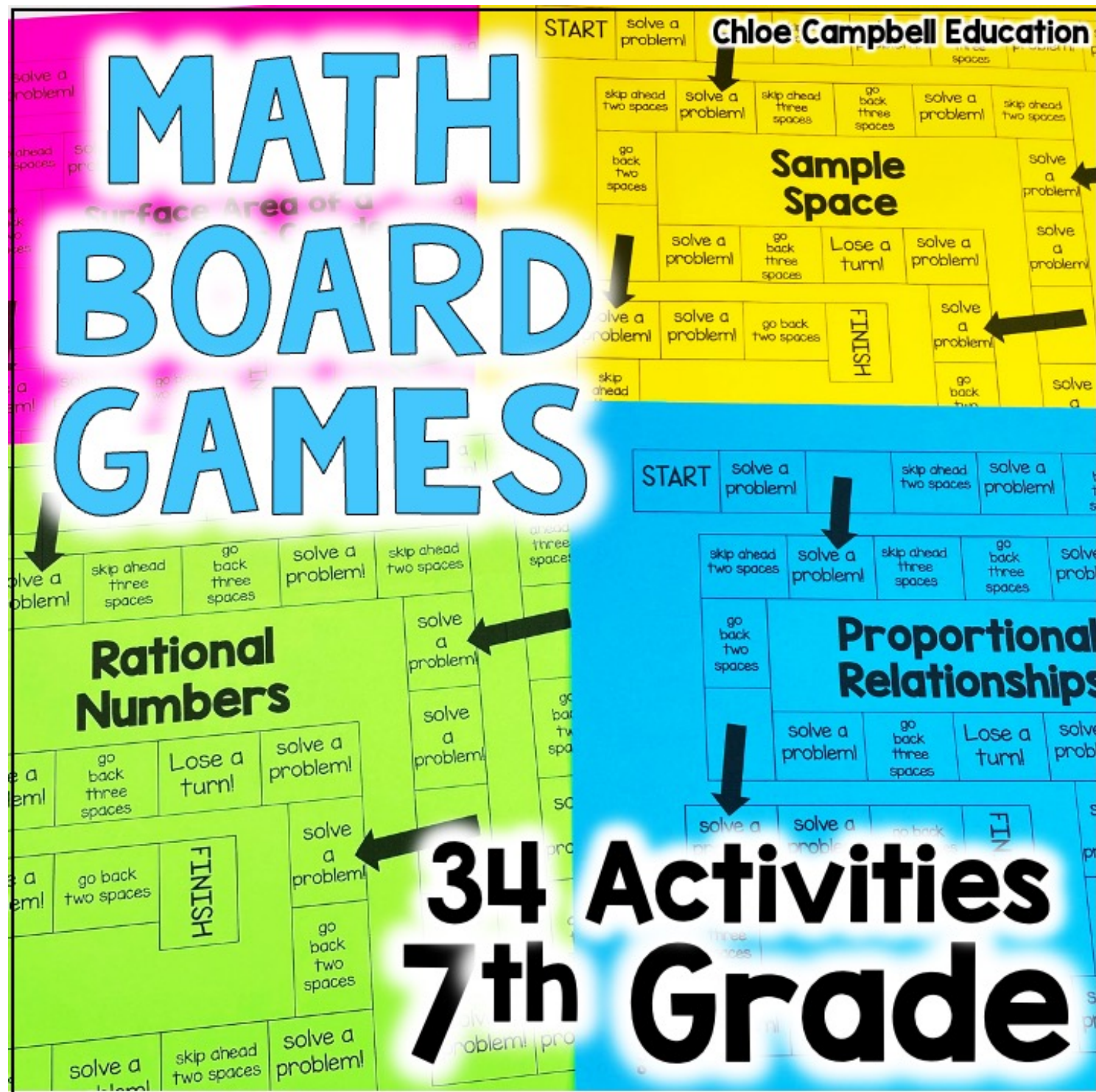
1	$6 < x$	2	$x < 0$	3	10 rides at most	4	
5		6		7		8	
9		10		11		12	
13		14		15		16	

Students
won't
even
realize
they are
learning!

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