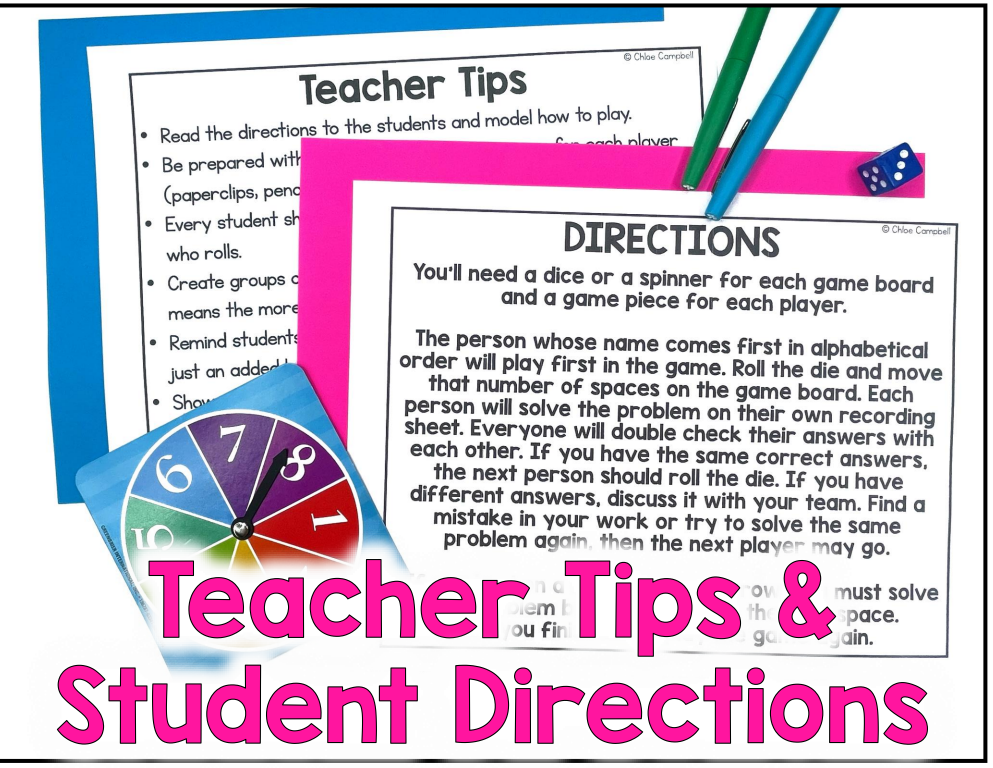


Students won't				
even realize they = 12 5 6 = x8 = 12 5 6 = 40 7				
	UNKNOU FOC+O		×2	
5 × = 30	$\begin{array}{c c} - \times 1 & 3 \times \\ \hline = 2 \\ 27 & = 9 \\ 28 & = 3 \end{array}$			
X9 45 30	Name		Record	ing Sheet
50	5. 2 × 4=17	2. 2 ×7=14	3. 9 × Z = 18	4. 3 x 10 = 3
	5. 3 × 4=12 9. 8 × 2 = 16	6. 6 × 6 = 36 10. 8 × 4 = 32	7. 5×8=40	8. 9x7=63
	02.10	14.	II. ЧхЧ=16 I5.	12. 2×6=12
	17.	18.	IQ.	20.
	21.	22.	23.	24.
	25	20		



Teachers Like You Say:

$\star \star \star \star \star \star$ Extremely satisfied

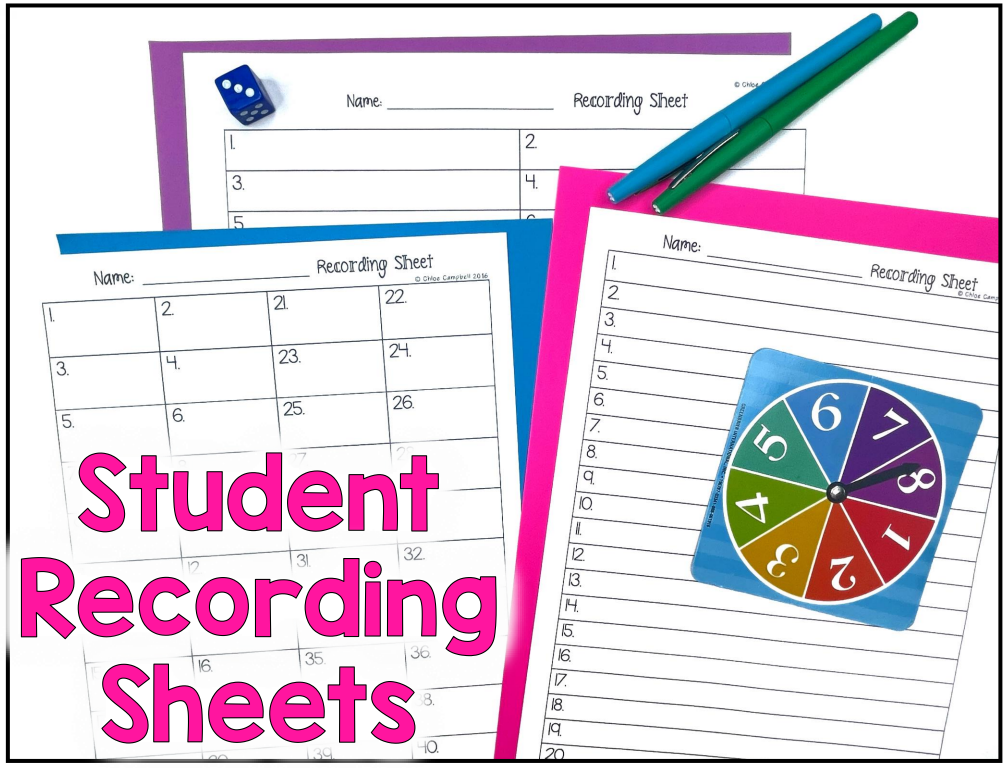
My students love playing games and a simple, easy prep game like this is a great addition to math centers, early finisher activities, and review days.

$\star \star \star \star \star$ Extremely satisfied

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

$\star \star \star \star \star \star$ Extremely satisfied

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?

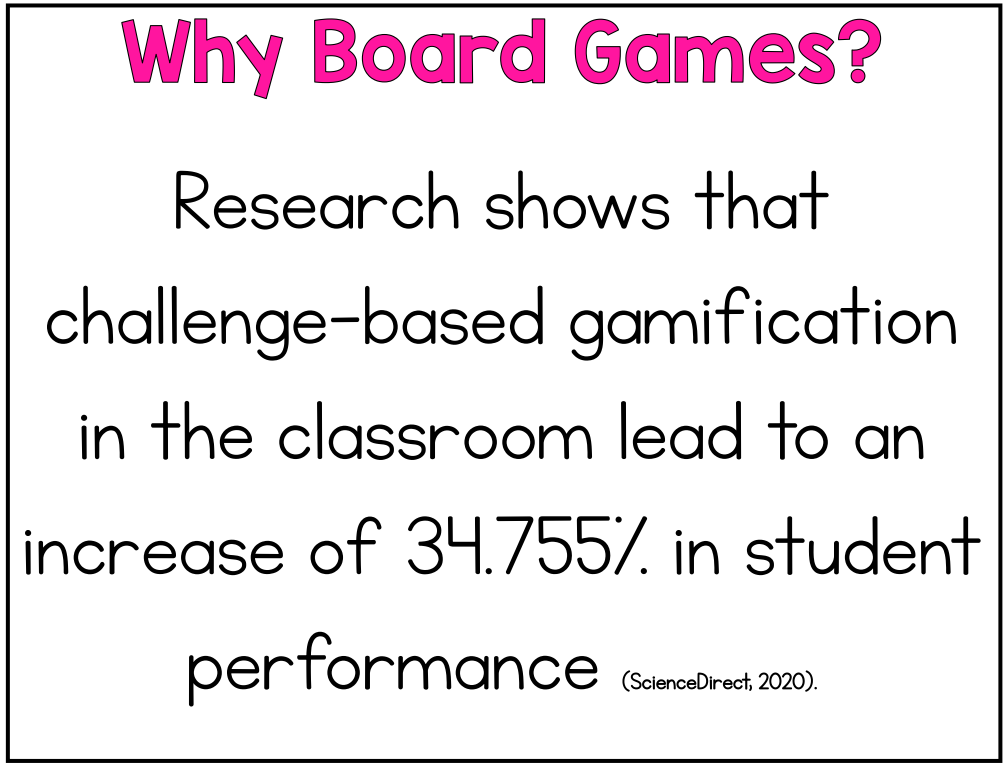
- Math Centers or Stations
- Whole Group Practice
- Morning Work
- Partner Activity
 - Early Finisher Tasks
 - Substitutes
- Send Home to Engage Student Families

Tips for Playing Math Board 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 Board 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.



Add to Cart Purchase now to see student engagement and student achievement increase!

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