

Factor Race Math Game

**Race Against the Clock to
Find Factors of a Number!**



Laura Candler

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Factor Race Math Game



Created by Laura Candler

Many math tasks require students to be able to find factors quickly and proficiently. For example, students need to be able to identify factors when simplifying fractions or dividing numbers. Factor Race is a cooperative learning game for 2 to 4 students that provides lots of practice finding factors in a short period of time. There are two levels of play, and each level includes 12 cards that serve as target numbers for each round. Students flip over a card and race to see how many factors they can find in one minute. Students take turns being the leader and keeping score. When you first introduce this game to your students, play a few rounds as a class until everyone understands the rules.

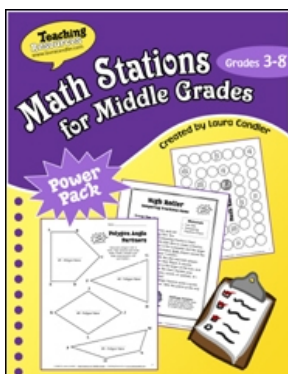
Prior to introducing the game, introduce the meaning of the word, “factor,” and demonstrate at least one strategy for finding all the factors of a number. One method I like is to list all the factor pairs for a number. Using 28 as an example, write 1×28 , then 2×14 , skip the number 3 since it doesn't have a partner, and then write 4×7 . Skip the numbers 5, and 6, and stop when you get to 7 because it's already listed. The final step is to write all the factors in order in one row which is easy to do if you have listed the factor pairs in order vertically. I like to let students use calculators at first, but they will quickly see that calculators only slow them down. However, a calculator can be helpful when a student includes a number on his or her list that other team members challenge. The leader can use a calculator to easily determine whether or not the number is actually a factor of the target number.



Factors of 28

1×28
 2×14
 4×7

1, 2, 4, 7, 14, 28



If you enjoy this freebie, you may also enjoy [Math Stations for Middle Grades](#). This ebook is designed for grades 3 through 8 and includes directions for setting up math centers in your classroom. You can purchase it from my TeachersPayTeachers store or from Teaching Resources at www.lauracandler.com. I invite you to explore both locations where you'll find more freebies and teaching strategies! ~ Laura Candler

Factor Race

Game for 2 to 4 Players

Materials: Factor Race Cards (12 cards)
Dry erase boards & markers
Stopwatch or minute timer
Factor Race Scoring Sheet and pencil



Object of the Game: To find the greatest number of factors of a target number in one minute

Directions:

1. Stack the Factor Race Cards face down in the center of the team.
2. The player wearing the most green becomes the first Leader. He or she turns over the top card and announces the target number.
3. The Leader sets the timer for one minute.
4. Everyone tries to find as many factors as possible for that number.
Hint: Make an organized list of factor pairs. See example below.
5. When one minute is up, everyone stops and writes their list of factors in order from least to greatest.
6. Compare answers. Score points as follow:
 - * Earn one point for every correct factor that you find.
 - * Lose your turn and score 0 points if you list a number that is not a factor of the target.
7. The Leader records everyone's name and score for Round 1 on the Scoring Sheet.
8. Repeat steps 1 - 7 for each round.
The role of Leader rotates to the left for each round. Play until all 12 cards have been used or time runs out. Add points to find out who wins the game.

Factors of 28

$$1 \times 28$$

$$2 \times 14$$

$$4 \times 7$$

1, 2, 4, 7, 14, 28

Score = 6 points

Factor Race

24	16	10
18	30	13
21	40	12
17	45	26

Factor Race

50	75	60
27	42	65
72	99	90
80	78	37

Factor Race Scoring Sheet



Names →				
Round 1				
Round 2				
Round 3				
Round 4				
Round 5				
Round 6				
Round 7				
Round 8				
Round 9				
Round 10				
Round 11				
Round 12				
Totals →				

Factor Race Scoring Sheet



Names →				
Round 1				
Round 2				
Round 3				
Round 4				
Round 5				
Round 6				
Round 7				
Round 8				
Round 9				
Round 10				
Round 11				
Round 12				
Totals →				



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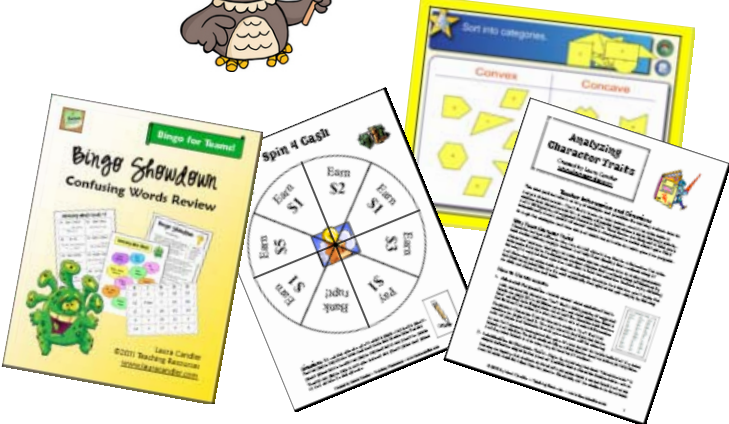
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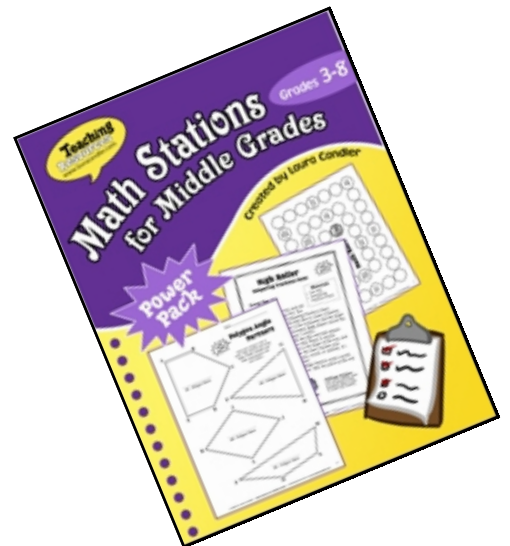
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