

Prime Factors of a Number Rainbow Game

Prep - Work

You need to prepare yourself before starting the game. As the breeze is blowing and the sun is shining, nature is in a colorful mood. So, our all printable worksheets will be colorful.

1. Print the cards out on card stock paper first.
Cut them out if needed.
2. For further durability, laminate them.
3. Finally, gather some markers and color pencils,
and you're ready to start!

Instructions

1. Gather all the students and provide them with the worksheets.
2. Every worksheet will contain a rainbow and there will be a number at the lowest color of the rainbow.
3. Now, write down the factors of the given number on the adjacent color of the rainbow.
4. Then, find the prime factors from all of the factors.
5. The teacher will help the students to find the prime factors.
6. Finish the game

Prime factors of a Number Rainbow Game

12

A vibrant rainbow with seven distinct bands of color: red, orange, yellow, green, blue, dark blue, and purple. The number '12' is written in a black, outlined font at the top center of the rainbow's arc. The scene is set against a light blue sky with four white, fluffy clouds: two on the left and two on the right, with one larger cloud at the base of the rainbow on each side.

Prime Factors of a Number Rainbow Game



Prime Factors of a Number Rainbow Game

