

I'm not a bot





Breakout escape rooms are a fun way for students to practice their skills with adding and subtracting fractions with like and unlike denominators. Please note that this specific room is not recommended for distance learning. However, you can find digital math escape rooms designed for distance learning at my other store, Digital Escape Rooms. This product contains: ♦ Teacher Instructions and FAQ ♦ 3 Levels to decode: Maze Decoder, Tarsia Puzzle, & Message Decoder ♦ Student Recording Sheet and Teacher Answer Key ♦ Link to an optional, but recommended, digital breakout room Check out the preview and video preview for more details! The video preview will show the correct puzzles for this escape room, but the content may vary. If you enjoyed this product, check out my other Math Escape Rooms. Each topic utilizes the same types of puzzles. Interactive math learning resources are available for different grade levels, covering topics such as integers, fractions, decimals, and more. A bundle of 34 resources is offered for grades 3-5 with a 55% discount, featuring activities on capacity, balancing equations, elapsed time, and other subjects. Another bundle includes 12 resources for grades 1-3 with a 35% discount, focusing on basic arithmetic operations like addition, subtraction, multiplication, and division, as well as money management and telling time. These bundles can be licensed by teachers or schools to provide comprehensive learning experiences.

Adding and subtracting fractions answer key. Adding subtracting fractions escape room. How to do adding and subtracting fractions. Adding and subtracting fractions escape room answers. Adding fractions escape room. Adding and subtracting fractions activities.