

Adding/Subtracting Fractions

Exercise to Answer



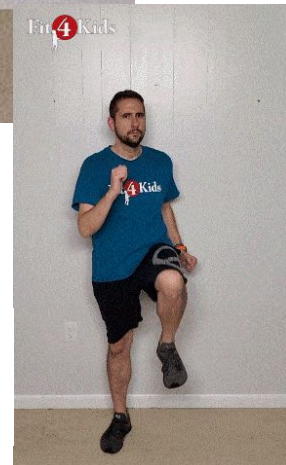
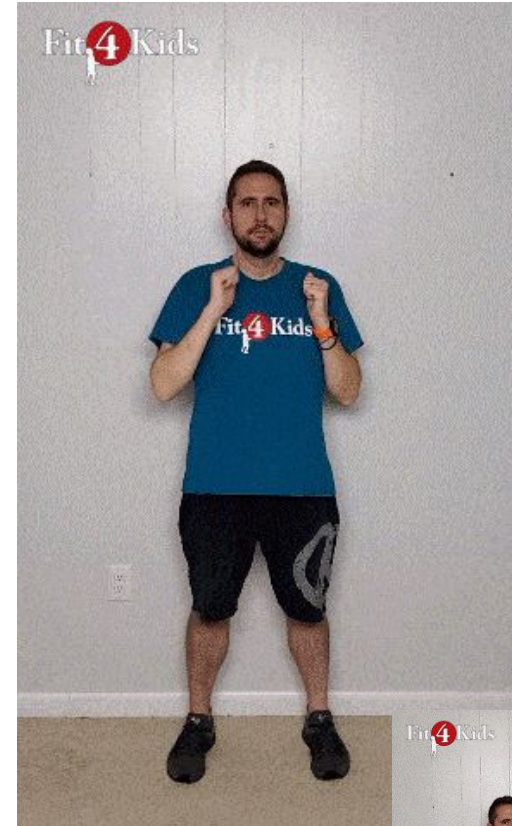
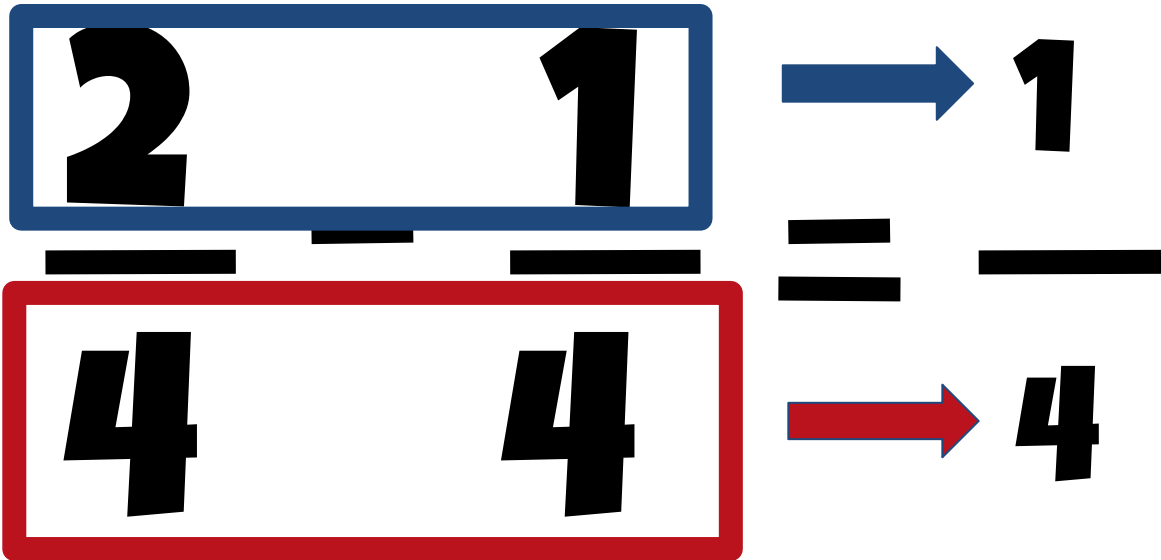
By Greater Richmond Fit4Kids

www.grfit4kids.org

- 1) Think about it
- 2) Exercise when you know the answer

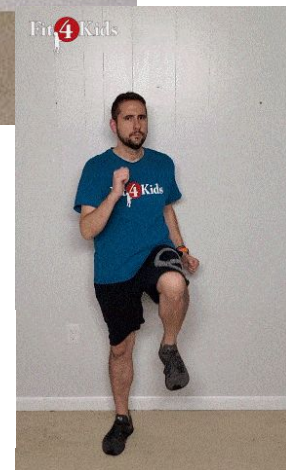
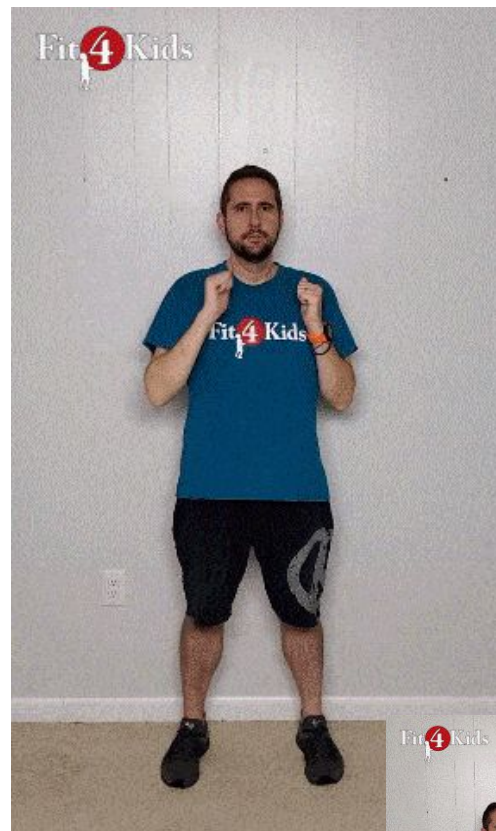


LET'S PRACTICE!



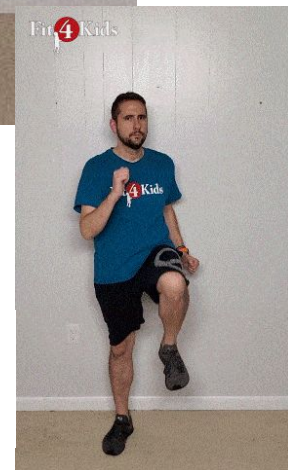
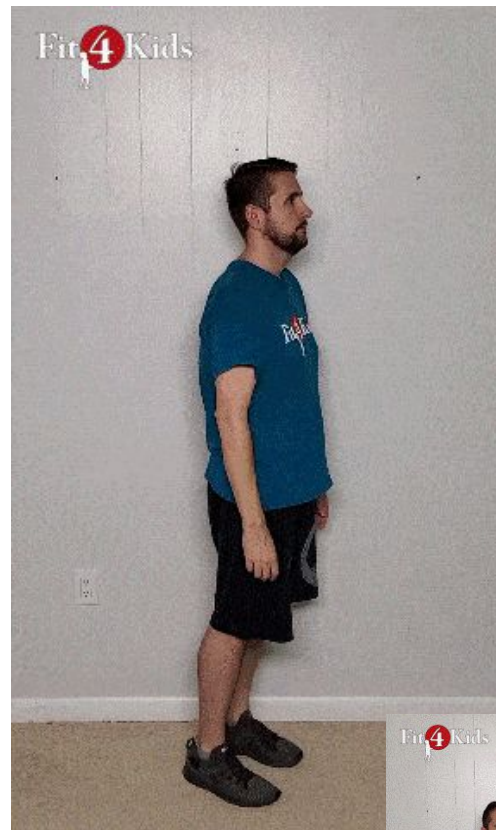
Alternative Move

$$\frac{2}{4} - \frac{1}{4} =$$

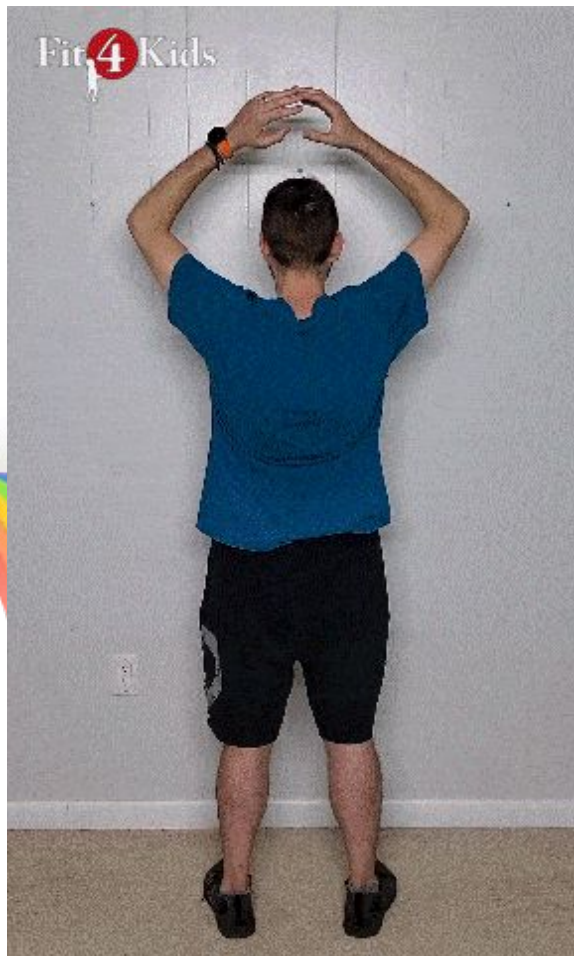


Alternative
Move

$$\frac{3}{6} - \frac{2}{6} =$$



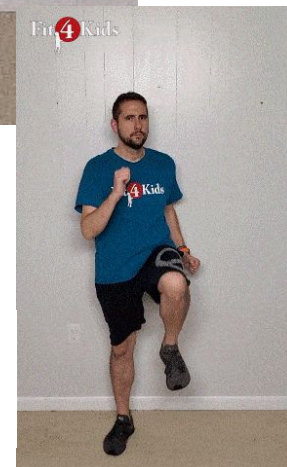
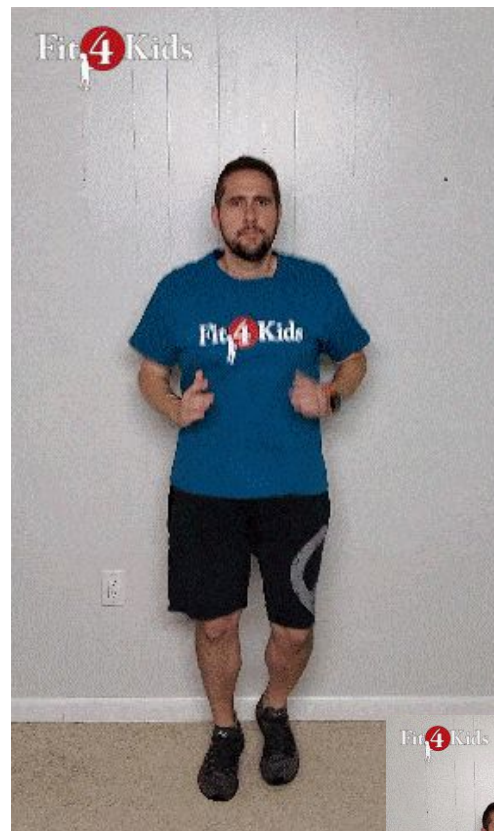
Alternative Move



Tricep Stretch

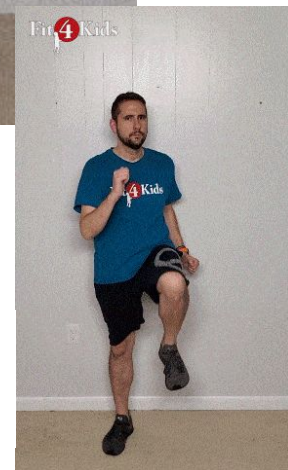
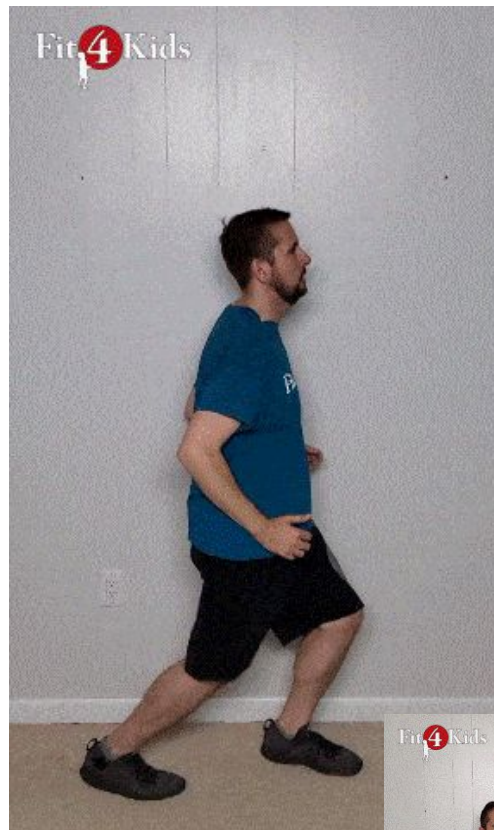


$$\frac{1}{3} + \frac{1}{3} =$$



Alternative
Move

$$\frac{3}{8} + \frac{4}{8} =$$



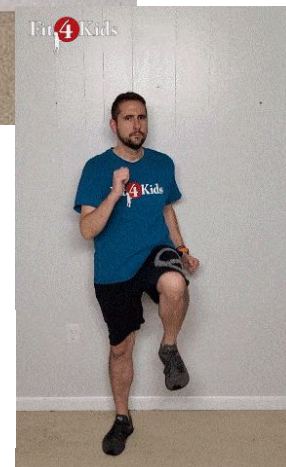
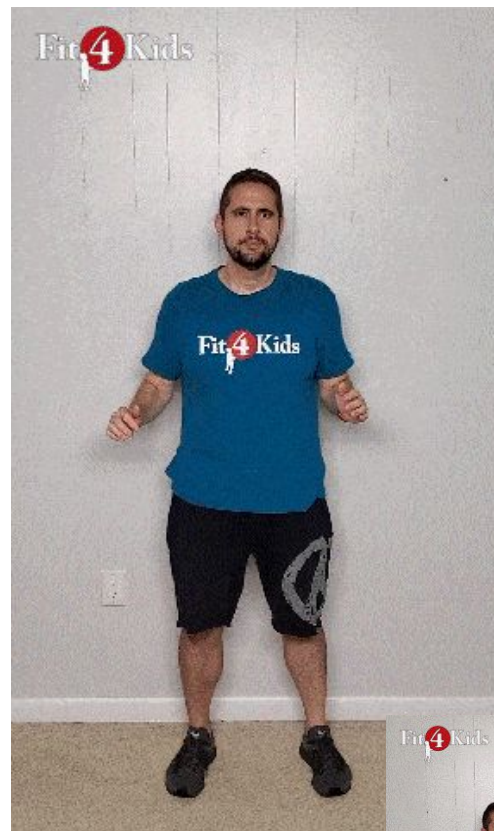
Alternative
Move



Jellyfish Stretch

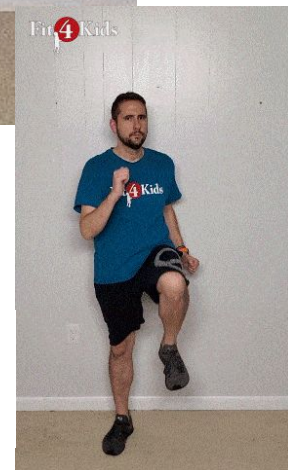
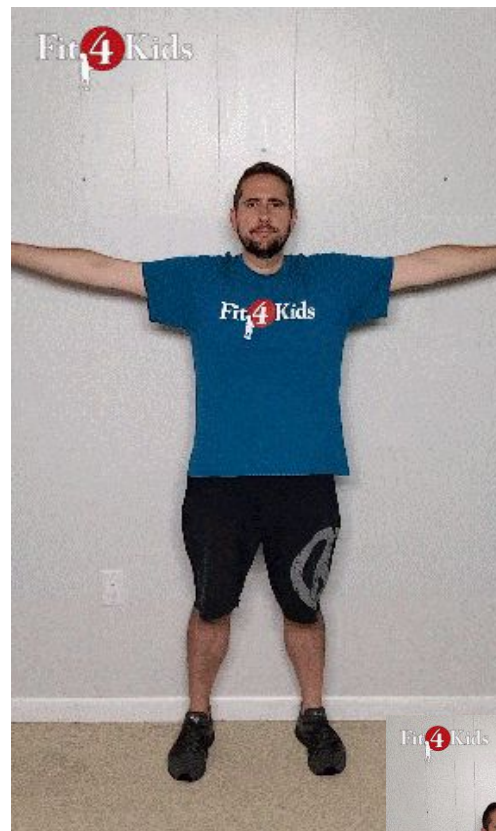


$$\frac{2}{5} - \frac{1}{5} =$$

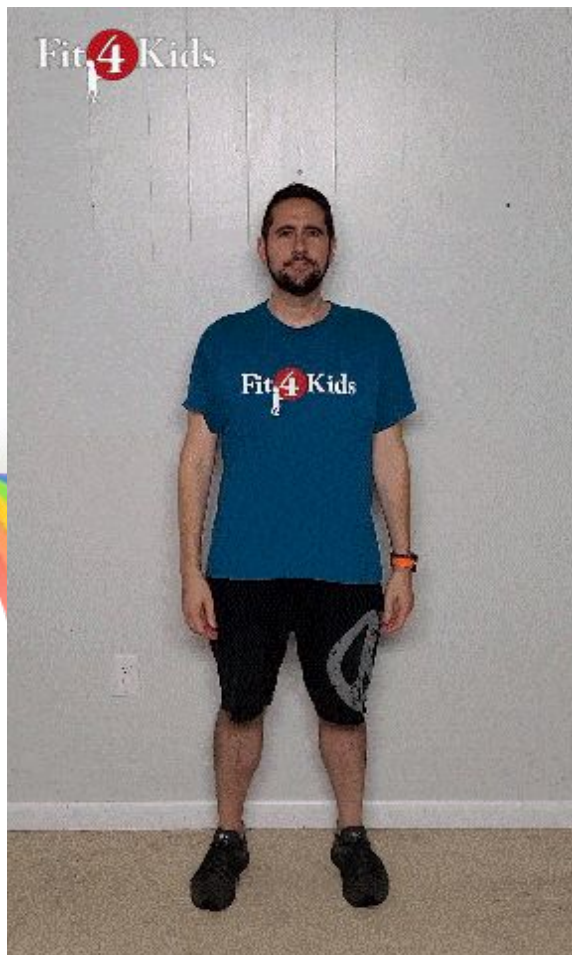


Alternative
Move

$$\frac{2}{5} + \frac{1}{5} =$$



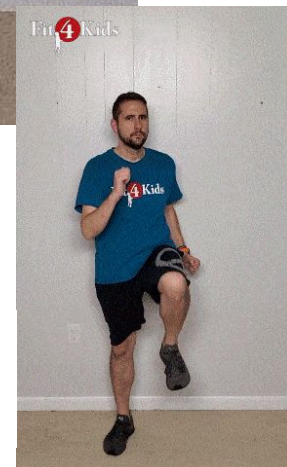
Alternative
Move



Shoulder Stretch

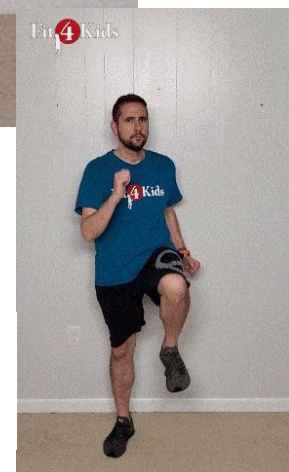
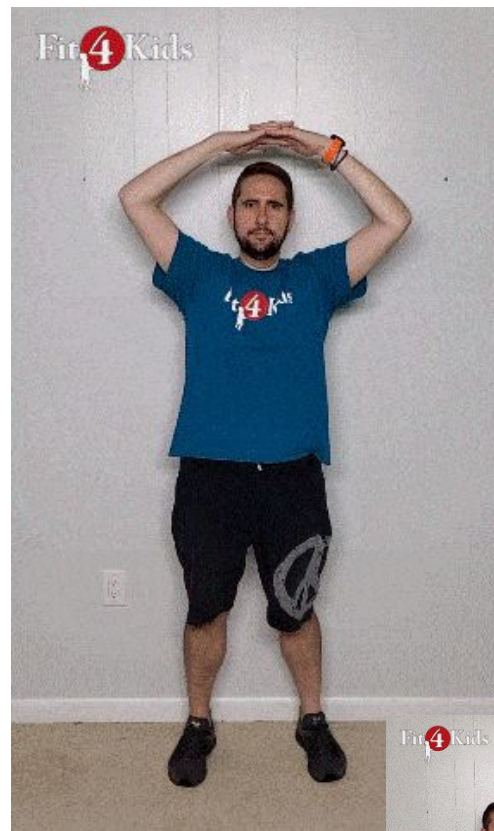


$$\frac{6}{8} + \frac{1}{8} =$$



Alternative
Move

$$\frac{6}{7} - \frac{3}{7} =$$



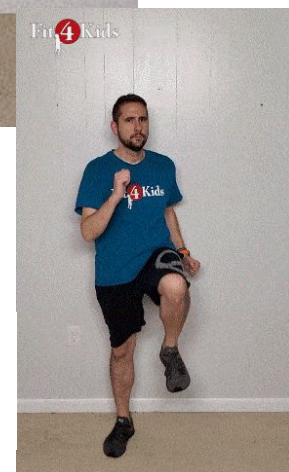
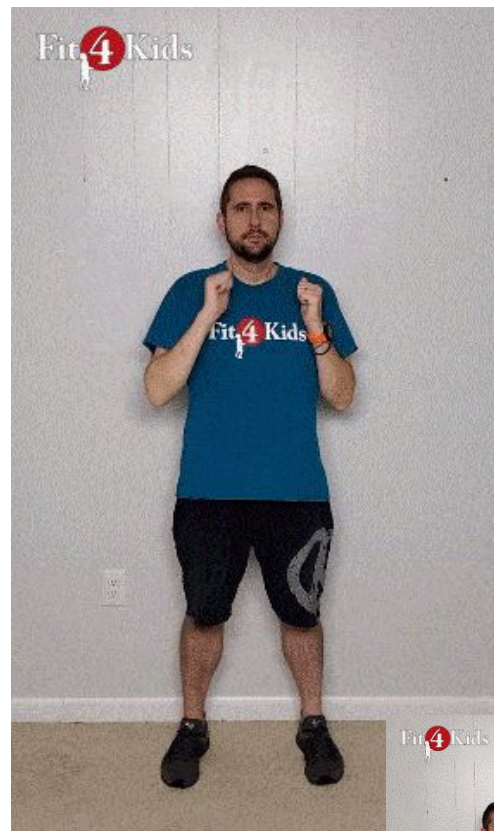
Alternative Move



Stretch Up

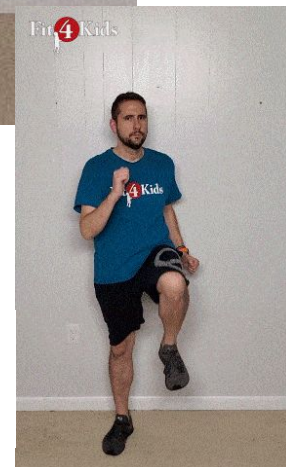
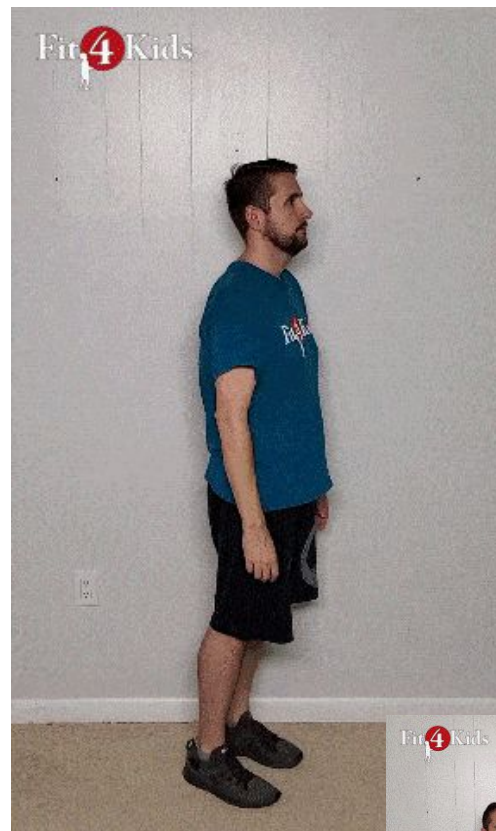


$$\frac{2}{4} - \frac{1}{4} =$$

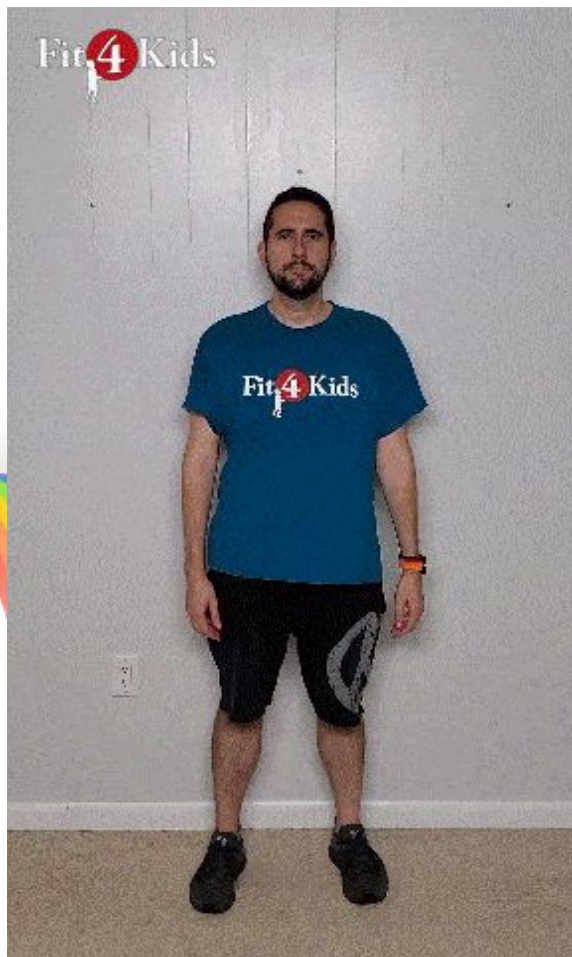


Alternative
Move

$$\frac{6}{8} - \frac{2}{8} =$$



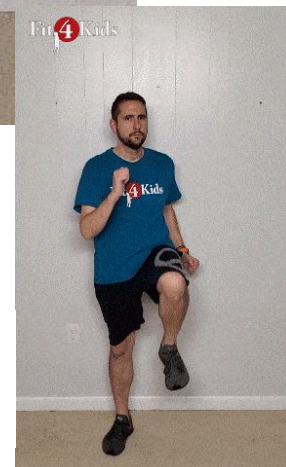
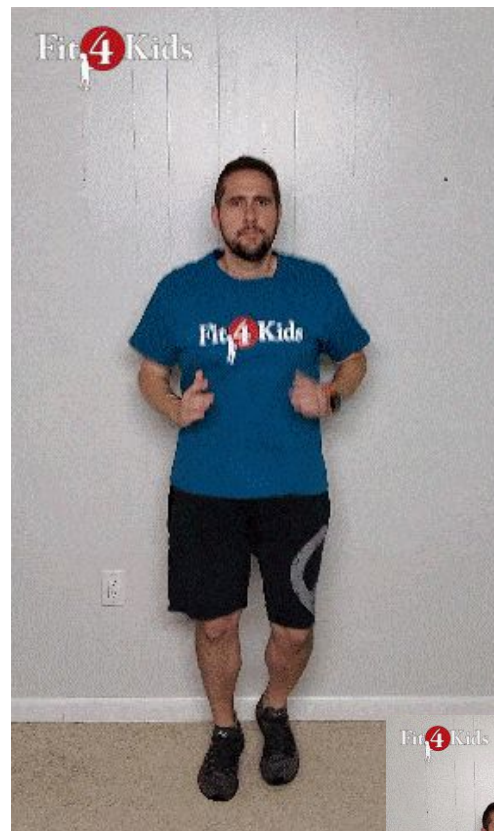
Alternative Move



Neck Stretch

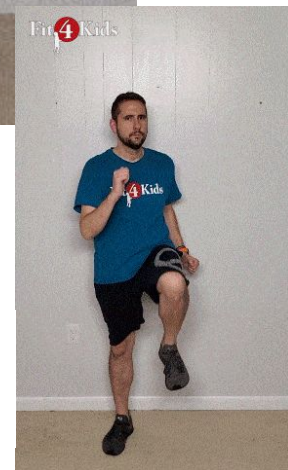
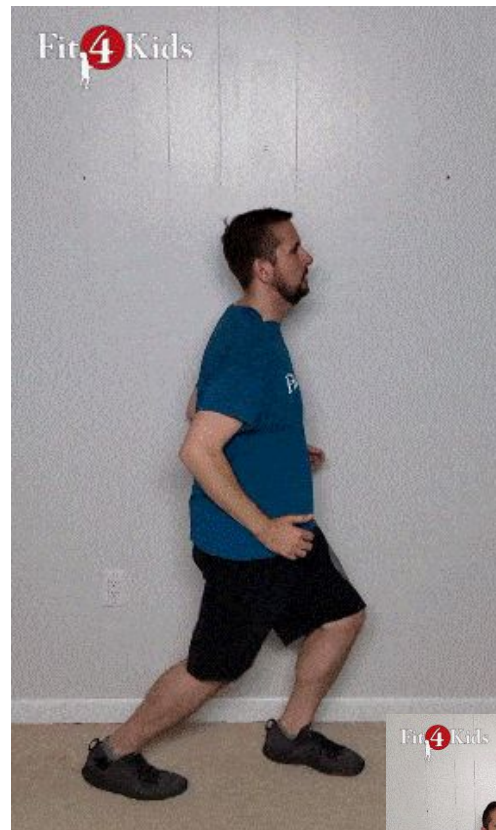


$$\frac{5}{8} + \frac{2}{8} =$$

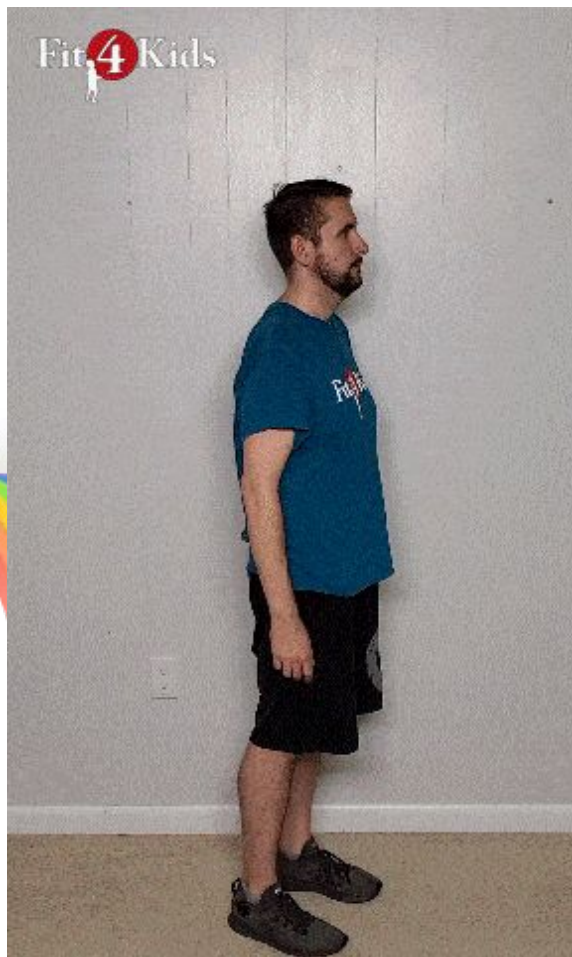


Alternative
Move

$$\frac{3}{7} + \frac{3}{7} =$$



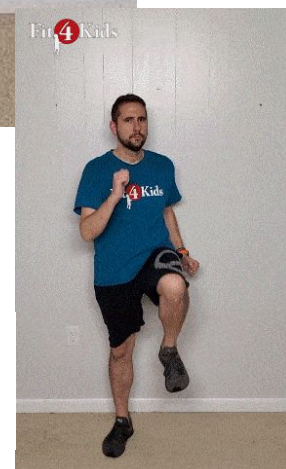
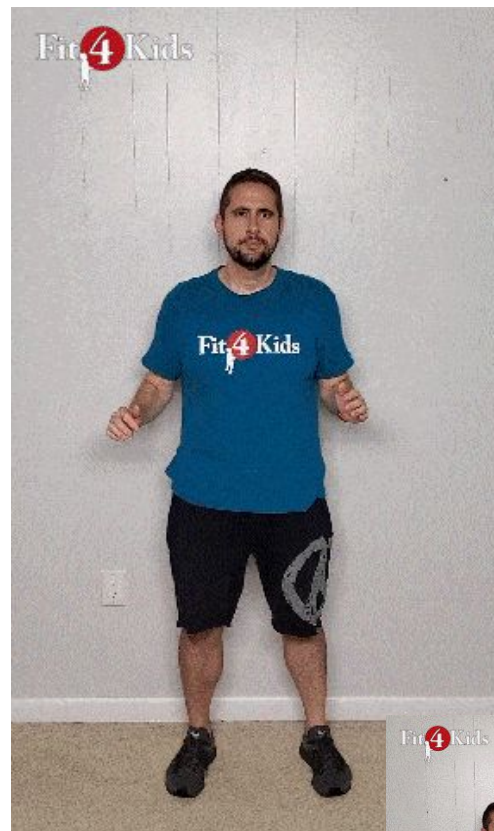
Alternative Move



Quadriceps Stretch

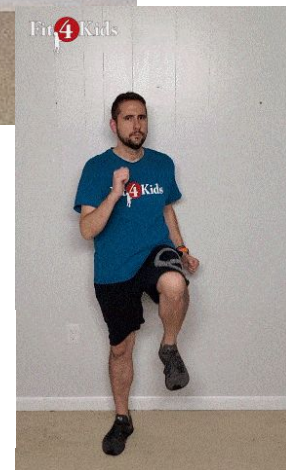
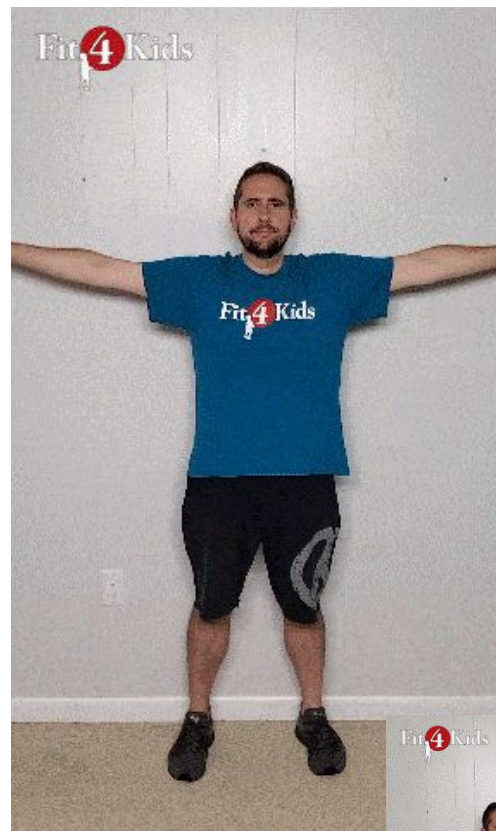


$$\frac{2}{4} - \frac{1}{4} =$$



Alternative
Move

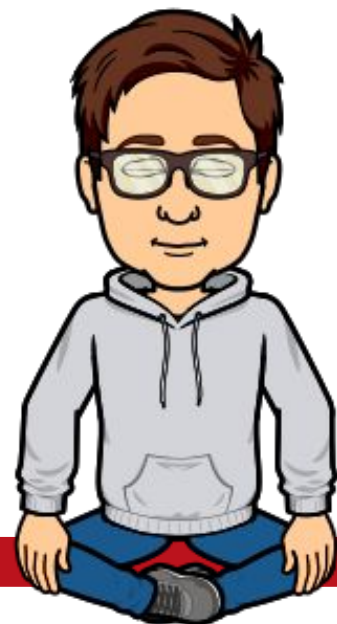
$$\frac{2}{9} + \frac{5}{9} =$$



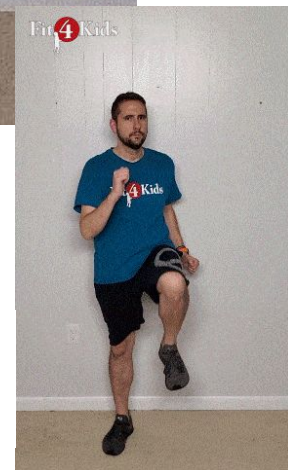
Alternative
Move



Back Stretch

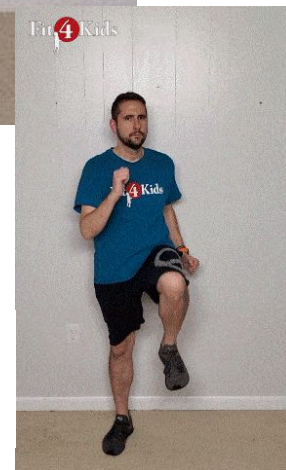
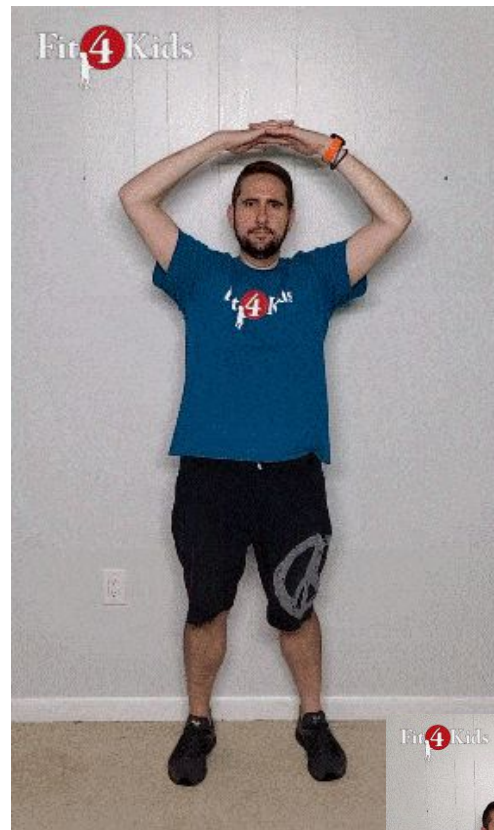


$$\frac{7}{9} + \frac{1}{9} =$$



Alternative
Move

$$\frac{4}{8} - \frac{2}{8} =$$



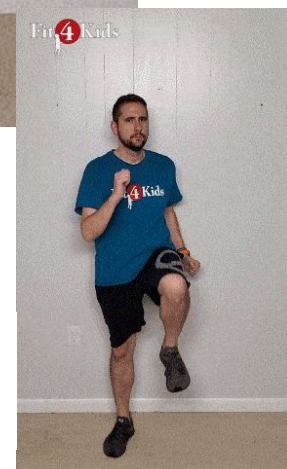
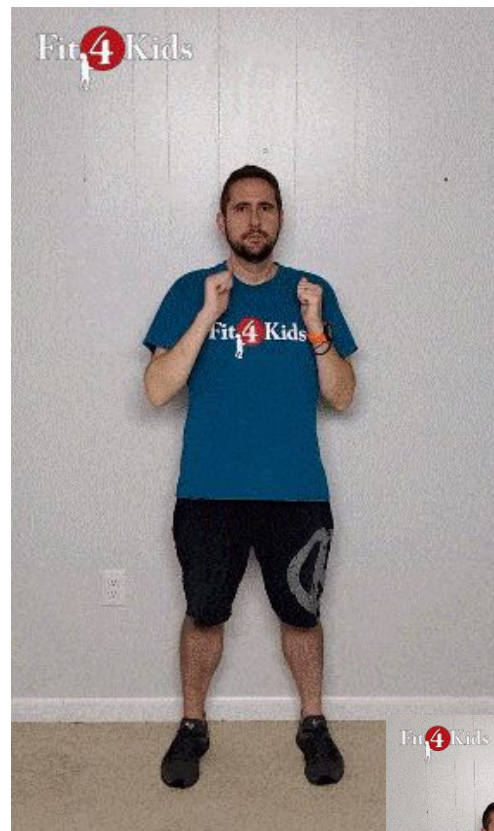
Alternative
Move



Hamstring Stretch

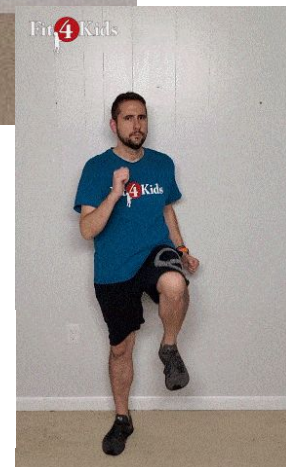
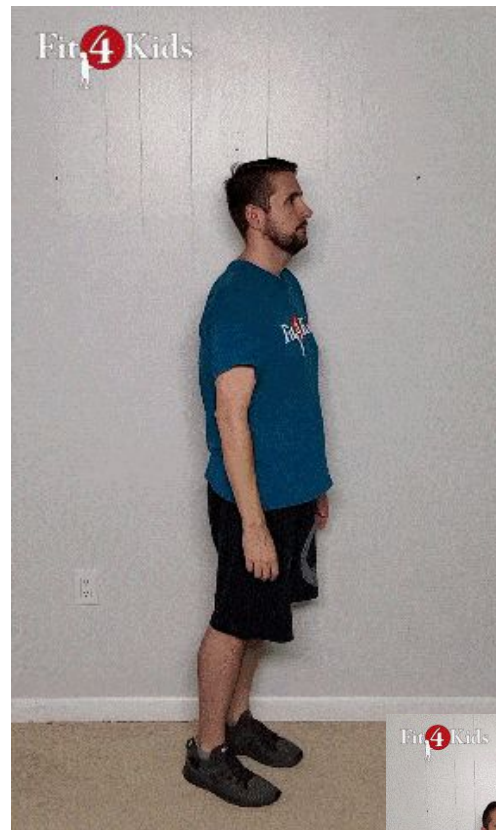


$$\frac{3}{4} - \frac{1}{4} =$$



Alternative
Move

$$\frac{3}{9} - \frac{2}{9} =$$



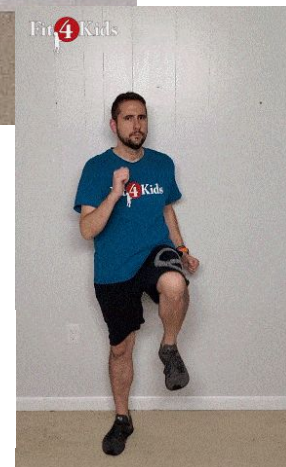
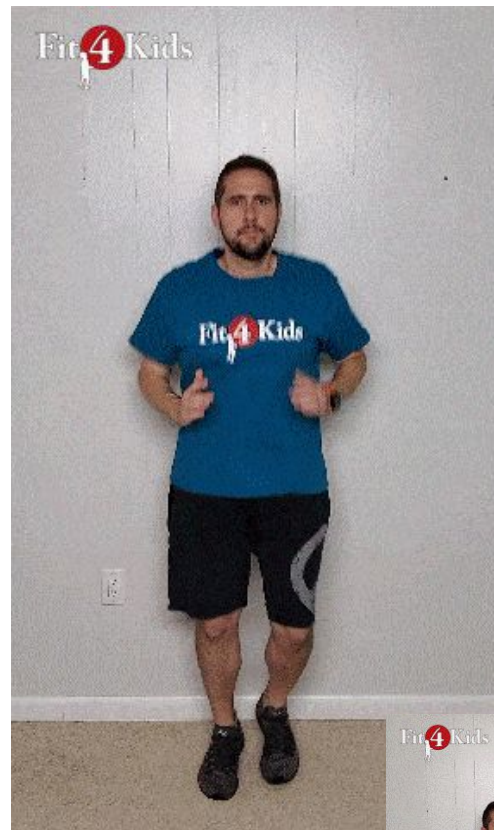
Alternative Move



Sweep Up

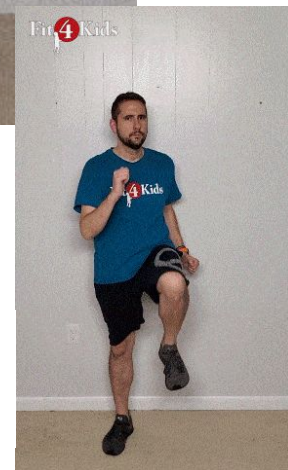
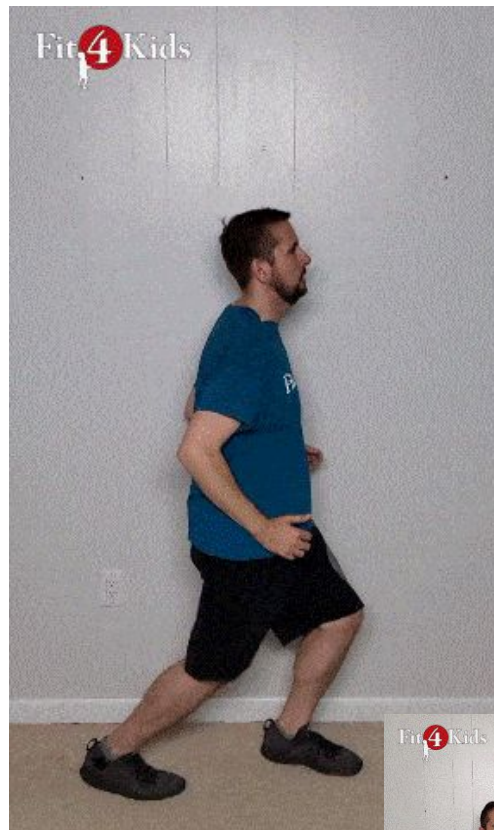


$$\frac{1}{5} + \frac{1}{5} =$$



Alternative
Move

$$\frac{2}{7} + \frac{3}{7} =$$



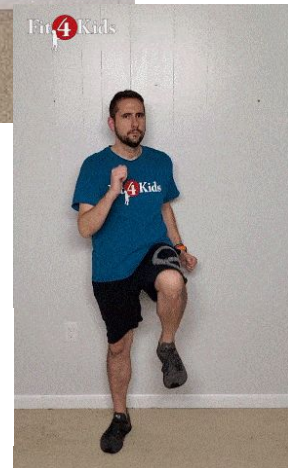
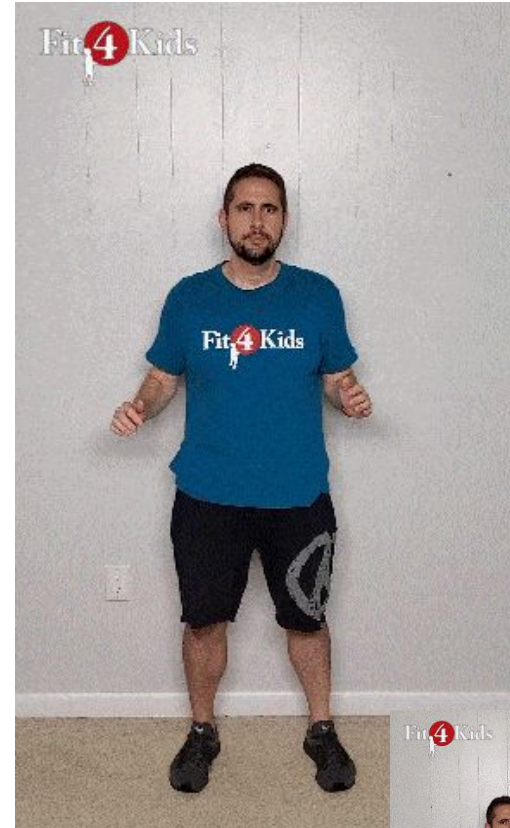
Alternative Move



Stretch Down

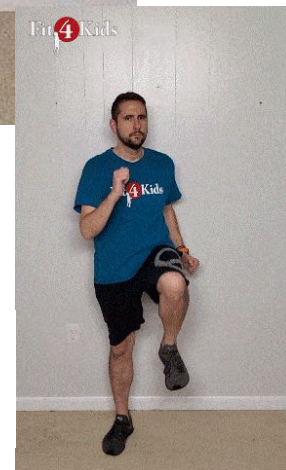
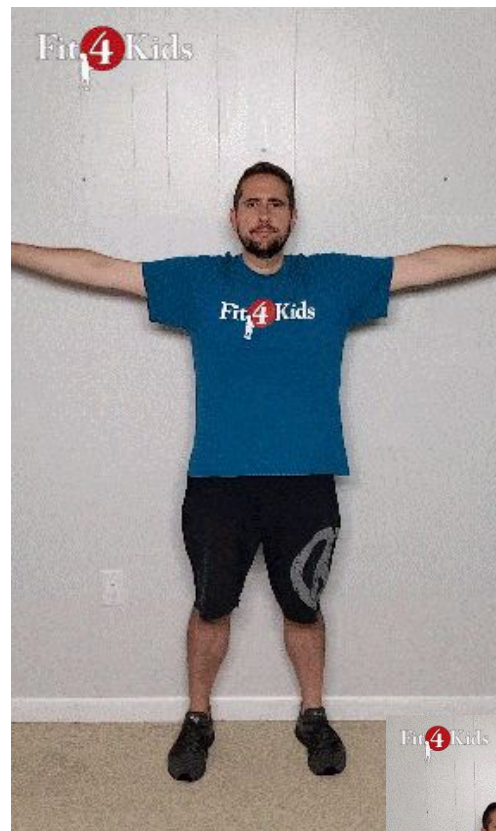


$$\frac{5}{6} - \frac{4}{6} =$$

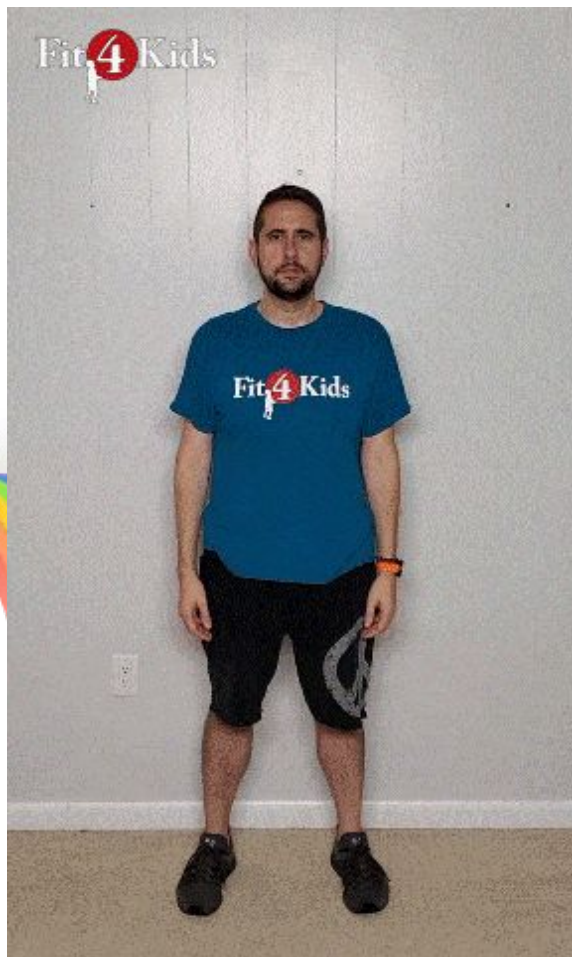


Alternative Move

$$\frac{2}{8} + \frac{5}{8} =$$



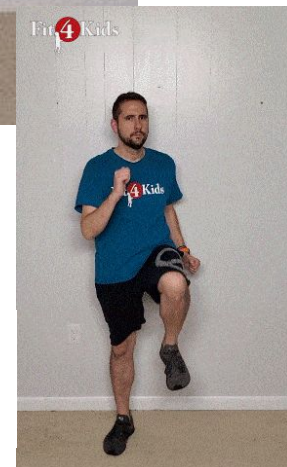
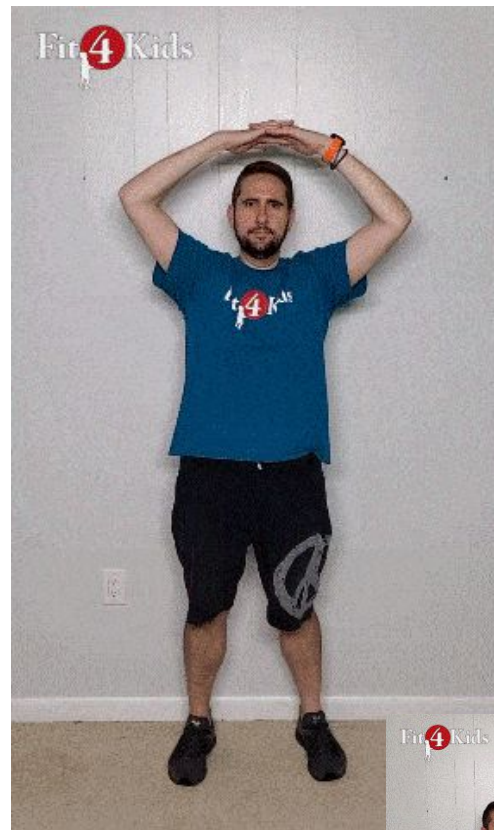
Alternative
Move



Chest Stretch

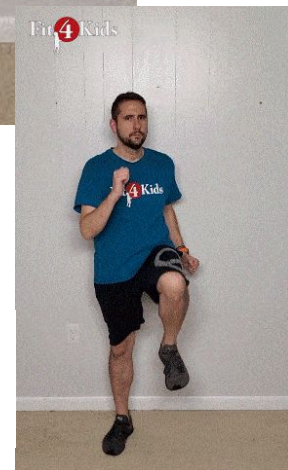


$$\frac{5}{7} - \frac{3}{7} =$$

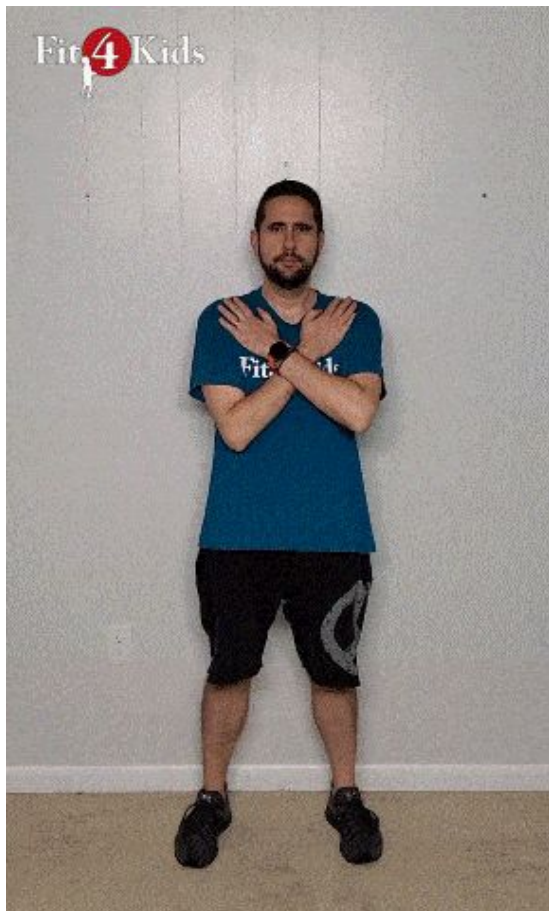


Alternative Move

$$\frac{3}{4} + \frac{1}{4} =$$



Alternative
Move



Mummy



Pretzel

