

לפניכם תרגילי שרשרת בארבע פעולות החשבון בשברים פשוטים.

מתחת לכל תרגיל יש שתיים / שלוש שבלונות המתאימות לפתירת התרגילים, עליכם לבחור לכל תרגיל שבלונה המתאימה ובתוכה לפתור את התרגיל.



שימו

יכול להיות שתצטרכו לדלג על חלקים בתבנית,
ויכול להיות שלא תמלאו אותה עד הסוף.

עבודה מהנה!!!

$$\boxed{7} \frac{\boxed{1}}{\boxed{3}} \times \frac{\boxed{3}}{\boxed{4}} - \boxed{3} \frac{\boxed{4}}{\boxed{5}} = \boxed{} \frac{\boxed{}}{\boxed{}}$$

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$$\boxed{9} \frac{\boxed{1}}{\boxed{3}} : \frac{\boxed{7}}{\boxed{9}} \times \left(\boxed{4} \frac{\boxed{1}}{\boxed{3}} - \boxed{3} \frac{\boxed{1}}{\boxed{4}} \right) = \boxed{} \frac{\boxed{}}{\boxed{}}$$

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$$\boxed{7} \frac{\boxed{3}}{\boxed{5}} \times \frac{\boxed{5}}{\boxed{19}} + \boxed{6} \frac{\boxed{1}}{\boxed{8}} : \frac{\boxed{7}}{\boxed{16}} = \boxed{} \frac{\boxed{}}{\boxed{}}$$

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