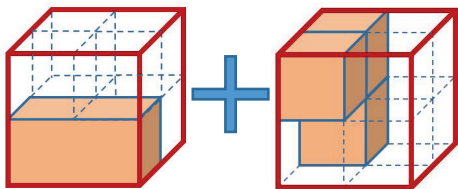
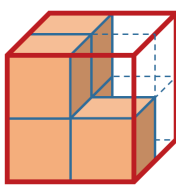
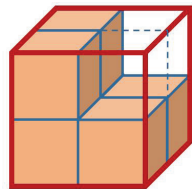


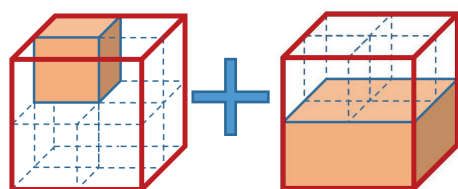
1. In den Zeichnungen sind Additionen von ungleichnamigen Brüchen dargestellt. Ergänze die Additionen, bringe die Brüche auf gleichen Nenner, addiere und gib an, welche Lösung richtig ist.

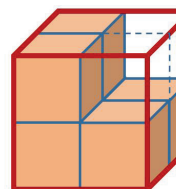
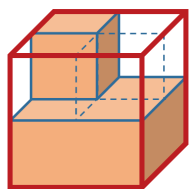

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Lösung A? ... Lösung B? ...

$\frac{1}{4} + \frac{1}{8} = \frac{\dots}{8}$

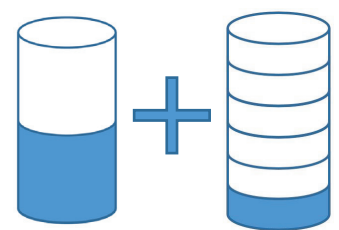

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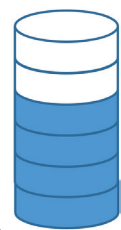




..... Lösung A? ... Lösung B? ...

$\frac{1}{8} + \frac{1}{2} = \frac{\dots}{8}$

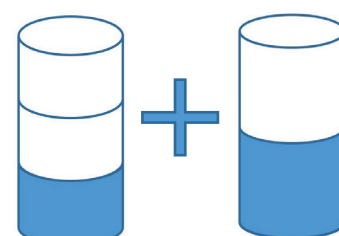
2. In den Zeichnungen sind Additionen von ungleichnamigen Brüchen dargestellt. Ergänze die Additionen, bringe die Brüche auf gleichen Nenner, addiere und gib an, welche Lösung richtig ist.




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Lösung A? ... Lösung B? ...

$\frac{1}{2} + \frac{1}{6} = \frac{\dots}{6}$


 $+$
 $=$
 $?$

Lösung A? ... Lösung B? ...

$\frac{1}{3} + \frac{1}{2} = \frac{\dots}{6}$

