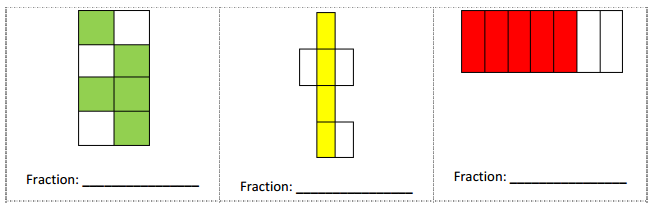
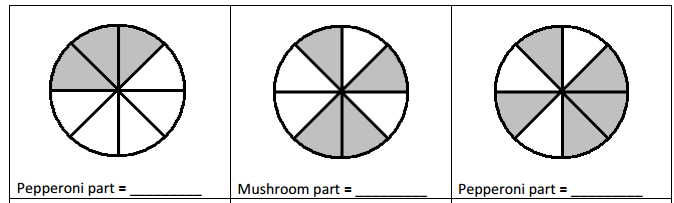
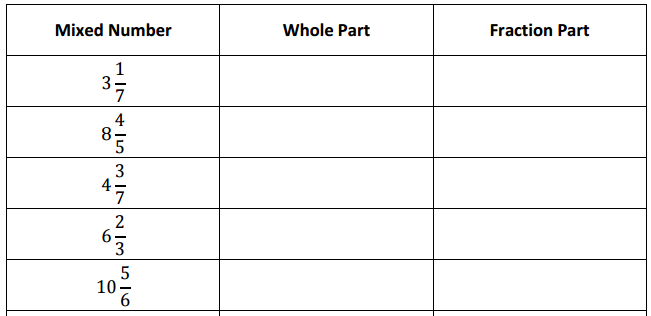
Identify the fraction



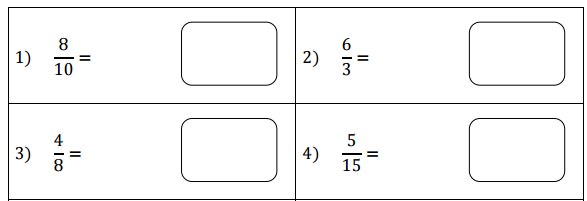
Marry make pizzas with two toppings, pepperoni and mushroom. Shaded parts are pepperonis and the rest are mushrooms. What fractions are pepperonis or mushrooms?

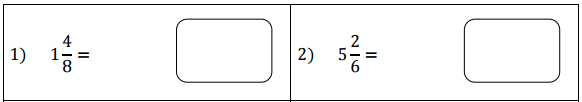


Identify the Whole Part and Fraction Part



Reduce the Fractions to its Lowest Terms





Addition & Subtraction of fractions

Proper Fraction:

C:\Users\jkumar\AppData\Local\Temp\SNAGHTMLba95dc.PNG



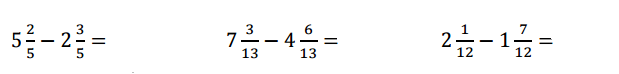
Improper Fraction:

C:\Users\jkumar\AppData\Local\Temp\SNAGHTMLd99437.PNG

C:\Users\jkumar\AppData\Local\Temp\SNAGHTMLd9f106.PNG

Mixed Fraction:

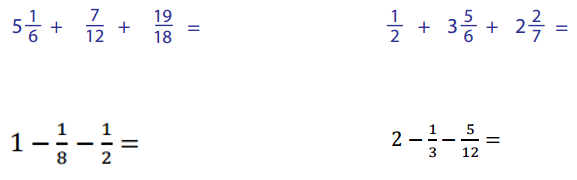
C:\Users\jkumar\AppData\Local\Temp\SNAGHTMLe14261.PNG



Unlike Fraction:

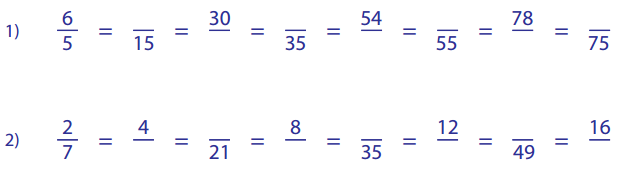




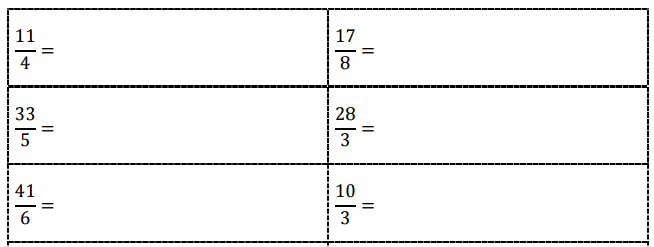


C:\Users\jkumar\AppData\Local\Temp\SNAGHTML10ebbe4.PNG

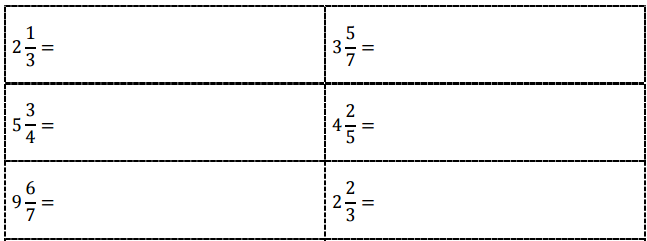
Fill in the missing numbers.



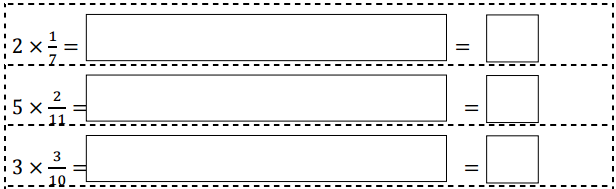
Convert Improper Fraction into Mixed Fraction



Convert Mixed Fraction into Improper Fraction



Multiply using Repeated Addition



Multiplication Without Cross Cancellation

C:\Users\jkumar\AppData\Local\Temp\SNAGHTML19e11a4.PNG

Multiplication With Cross CancellationC:\Users\jkumar\AppData\Local\Temp\SNAGHTML19f6475.PNG

C:\Users\jkumar\AppData\Local\Temp\SNAGHTML1a10593.PNG

C:\Users\jkumar\AppData\Local\Temp\SNAGHTML1a2f33c.PNG

Convert mixed numbers into improper fractions, simplify the terms, find multiplication, and then convert the answer to mixed number where ever possible

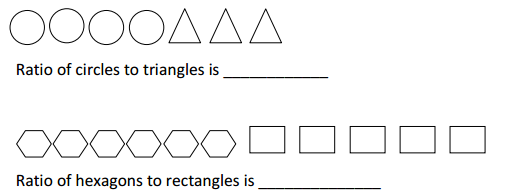
C:\Users\jkumar\AppData\Local\Temp\SNAGHTML1a784ff.PNG

Dividing Fractions

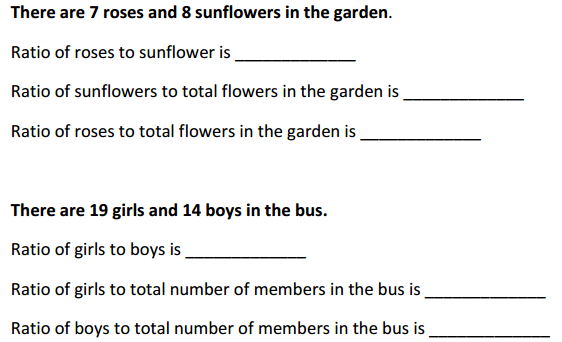
C:\Users\jkumar\AppData\Local\Temp\SNAGHTML1b84d9b.PNG

C:\Users\jkumar\AppData\Local\Temp\SNAGHTML1ba0a55.PNG

Write the ratio







Write the Fractions as Ratio

C:\Users\jkumar\AppData\Local\Temp\SNAGHTML1d603d0.PNG

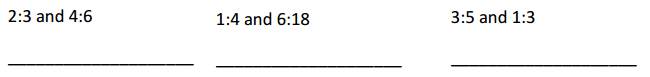
Write the Ratios as Fraction

C:\Users\jkumar\AppData\Local\Temp\SNAGHTML1d72fdf.PNG

Compare the following ratios: (Use >, < or = sign in the place holders)

C:\Users\jkumar\AppData\Local\Temp\SNAGHTML1dbbfcf.PNG

State whether the following ratios are proportional:



Solve for the unknown in the given proportions:

C:\Users\jkumar\AppData\Local\Temp\SNAGHTML1f2919e.PNG