1.	fraction whose numerator is greater than the denominator is called a/an					
	fraction.		[1]			
2.	A fraction that made up of a combination of a whole number and a proper					
	fraction is called a f	raction.	[1]			
3.	To make an equivalent fraction	the				
	numerator and denominator by	·	[1]			
4.	A fraction whose numerator is less than the denominat fraction.	or is called a/an	ſ11			
	Truction.		[1]			

Write an equivalent fraction for each of the following.

[1, 1, 1]

Find the missing numerator or denominator.

$$\frac{6}{12} = \frac{}{24}$$

$$\frac{3}{9} = \frac{3}{45}$$



ADD or SUBTRACT

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

$$\frac{3}{4} + \frac{1}{6} =$$

[1, 1]

[2]

$$\frac{4}{5} + \frac{1}{5} =$$

$$\frac{5}{6} - \frac{5}{12} =$$

[1, 2]

APPLICATION

At a party, Andy and April shared an apple pie. Andy ate ½ of the pie and April ate ⅓ of the pie. What fraction of the pie did they eat altogether?

ANSWER:	[2]
AND WEIL.	14

When Leslie arrived at the party a whole guava duff was left. If Leslie ate 3/8 of the guava duff, what fraction of the guava duff was left?

ANSWER: [1]