Simplify this

( ) + ( )
( ) + ( )

X + ) + ( + )
Which expression is equivalent?

( + )

1		
The length of John's backyard is 50 feet. Which expression can be used to find the length of John's backyard in inches?		
	!!" ÷12	
	11 1	
	!"!	



Jake reads 3 pages in 1 minute. At this rate, which expression can be used to find how many pages Jake can read in 1 hour?

4

12			
Jane wants to shade $\frac{-}{!}$ of the model below. Which explanation describes why she multiplies $\frac{-}{!} \times \frac{!}{!}$ ?		odel below.	She is finding an equivalent fraction.
			She is simplifying the fraction.
		_	She is