## **Checkpoint Question 3**

Cincolify the following fractions	
Simplify the following fraction:	28

## **Checkpoint Question 3**

Circulify the Callerine Constinue	9
Simplify the following fraction:	21

## **Checkpoint Question 3**

Simulify the Callerine of the etion.	
Simplify the following fraction: $\frac{1}{4}$	$\cdot 2$