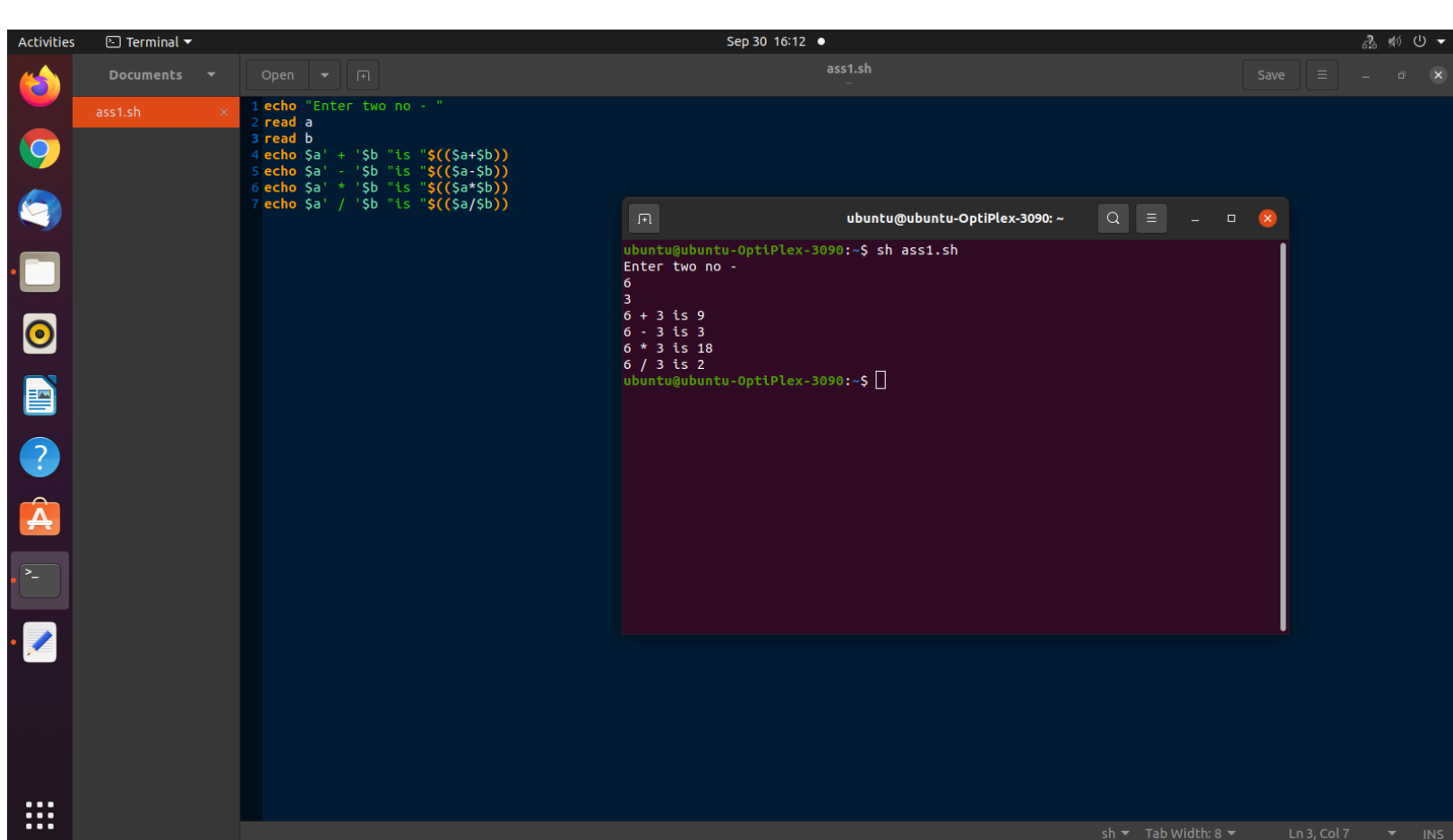


```
echo "Enter two no - "  
read a  
read b  
echo $a' + '$b "is "$(($a+$b))  
echo $a' - '$b "is "$(($a-$b))  
echo $a' * '$b "is "$(($a*$b))  
echo $a' / '$b "is "$(($a/$b))
```



The screenshot shows a Linux desktop environment with a terminal window open. The terminal window has a title bar that says "Terminal" and "Sep 30 16:12". The terminal content shows a shell script named "ass1.sh" being executed. The script prompts the user to enter two numbers, and then displays the results of addition, subtraction, multiplication, and division. The user has entered "6" and "3". The output shows "6 + 3 is 9", "6 - 3 is 3", "6 * 3 is 18", and "6 / 3 is 2". The terminal window also shows the command prompt "ubuntu@ubuntu-OptiPlex-3090:~\$ sh ass1.sh".

```
1 echo "Enter two no - "  
2 read a  
3 read b  
4 echo $a' + '$b "is "$(($a+$b))  
5 echo $a' - '$b "is "$(($a-$b))  
6 echo $a' * '$b "is "$(($a*$b))  
7 echo $a' / '$b "is "$(($a/$b))
```

```
ubuntu@ubuntu-OptiPlex-3090:~$ sh ass1.sh  
Enter two no -  
6  
3  
6 + 3 is 9  
6 - 3 is 3  
6 * 3 is 18  
6 / 3 is 2  
ubuntu@ubuntu-OptiPlex-3090:~$
```