

lab1_submission

January 6, 2022

1 Lab 1b Answers

1.1 Task 1

Modify script slightly. I added variable d which is 6. Then had c equal to the product of a and b divided by d .

```
[1]: import numpy as np
a = 3
b = 2
d = 6
c = np.divide(np.multiply(a, b),d)
print(c)
```

1.0

1.2 Task 2



An *inspiring* canyon! Location: *Buckskin Gulch*, Colorado Plateau, Utah.

Learn more about Buckskin Gulch here on Outdoor Project!