## Brooke Hunter # Lab 1b Answers ## 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\*. import numpy as np a = 3 b = 2 d = 6 c = np.divide(np.multiply(a, b),d) print(c) ## Task 2 [![Buckskin Gulch, Colorado Plateau,

Utah](BuckskinGulch.jpg)](https://www.outdoorproject.com/united-states/utah/buckskin-gulch-hike)
An \*\*\*inspiring\*\*\* canyon! Location: \*Buckskin Gulch\*, \*\*Colorado Plateau\*\*, \*\*Utah\*\*.

<a href="https://www.outdoorproject.com/united-states/utah/buckskin-gulch-hike" target="\_blank">Learn more about Buckskin Gulch here on Outdoor Project!</a>