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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>
```