title: Vector Intro author: Huxley course: PHYS101

source: KBPhysicsMasterIndex

## 1 | PVA Vectors Worksheet

## 2 | In class (TBN)

```
2a-b = 2a+(-b)
   What do you get when you cross a grape with an elephant?
= = = = Grape \ elephant \ sin \ theta.
calculate uncertainty: u_v = \frac{maxv - minv}{x} I was messing with latex, didn't catch it...
```

• 2021-2022 Page 1