**Code a Rocket Launch – Solution**

**Paste and run code within a** [**python compiler**](https://www.programiz.com/python-programming/online-compiler/)

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**Problem – Almost There?**

moon\_height = 238900

print("How high is the rocket?")

rocket\_height = int(input())

distance = moon\_height - rocket\_height

print("Distance from moon:")

print(distance, "miles")

* Ask dfor there code/ ideas and the rin it

**0mins**

Intro – Problem: 22 mins

**25 mins**

Let studetns work out and answer question 5-10 mins:

**35 mins**

Work thorugh problem with entire group give 10-15 mins to do so

**45 mins**