



Asmaa Bint AlNou'maan Secondary Schoold

Grade 9 Advance

Activity 1.1.4 Page 36

Consider the code and information given below –

Processor	RAM	Price (AED)
i5	8GB	2300
i5	16GB	2500
i7	16GB	2800

1. Create a NumPy array for the prices shown in the table above.

```
import numpy as np
computers_shop = np.array ([[ "i5", 8, 2300 ], ["i5", 16, 2500 ], ["i7", 16, 2800]])
prices = computers_shop[:, 2]
print (prices)
```