Problem 1

[426.335, 119.83400000000002, 168.207, 946.9720000000001, 231.6209999999998, 60.424, 927.524, 682.305000000001, 889.733, 231.556]

Problem 2

```
In [3]: # Average PPG for players on the Milwaukee Bucks
# From basketball-reference.com, 18 January 2020
ppg = \{\}
ppg['Giannis Antetokounmpo'] = 30.1
ppg['Thanasis Antetokounmpo'] = 2.0
ppg['Dragan Bender'] = 3.8
ppg['Eric Bledsoe'] = 15.3
ppg['Sterling Brown'] = 5.4
ppg['Pat Connaughton'] = 5.0
ppg['Donte DiVincenzo'] = 8.9
ppg['George Hill'] = 10.0
ppg['Ersan Ilyasova'] = 8.1
ppg['Kyle Korver'] = 6.2
ppg['Brook Lopez'] = 10.1
ppg['Robin Lopez'] = 5.5
ppg['Frank Mason'] = 1.3
ppg['Wesley Matthews'] = 7.1
ppg['Khris Middleton'] = 19.4
ppg['D.J. Wilson'] = 3.3
# Write your code here
for player, points in ppg.items():
    if points > 10:
        print(player)
```

Giannis Antetokounmpo Eric Bledsoe Brook Lopez Khris Middleton